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Monograph
Business Intelligence
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Presentation

Business Intelligence: Improving Decision-Making in Organizations

Jorge Fernández-González and Mouhib Alnoukari

1 A Concept hard to define

When we talk about Business Intelligence (BI) it seems that we all clearly understand the concept. Nothing could be further from the truth. BI is a concept difficult to define. Its small nuances and large applications make people understand different things. So the question is: What is Business Intelligence?

BI is a somewhat ambiguous term encompassing a number of different acronyms, tools, and disciplines: OLAP, Data Warehousing, Data Marts, Data Mining, Executive Information Systems, Decision Support Systems, Neural Networks, Expert Systems, Balanced Scorecards, and many others. It is impossible to give an exact definition of all the terms used in Business Intelligence. Some authors have gone as far as calling it a jungle.

The multifaceted and diverse fauna inhabiting this jungle have three characteristics in common.

The first is that they provide information for controlling the business processes, regardless of where the information is stored.

Obviously, BI forms part of a company’s information system, which is what controls the proper functioning of the processes performed in the company.

In a classical organization, processes are affected by external perturbations, such as changes in the market, replacement products, new legislation, etc., which must be controlled and corrected. And we all know that over time systems tend toward disorganization and chaos. This is why the measurement of performance indicators and their comparison against the organizations’ objectives is the best way to find out if something is going wrong in our organization.

Processes generate and consume information as they are being performed. Part of that information (what we call operational information) is consumed in the short term, but a large proportion is stored in various transactional systems (ERP, CRM, SCM, etc.) until it can be used for tactical (medium-term) and/or strategic (long-term) decision-making.

Grouping this information and putting it at the disposal of the process control system in a timely manner, regardless of which operational system it may have originated in, will help us optimize our processes, whether they are of an

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operational, tactical, or strategic nature. Obviously the level of aggregation and standardization of heterogeneous data sources will be higher for processes of a decisional nature, and it is precisely this decisional nature that gives a new dimension to the definition of Business Intelligence: decision-making support is the second and most important of the three characteristics that all components of Business Intelligence have in common.

BI does not only present information but it makes it possible for that information to be managed and browsed to enable us to analyse causes. Analysis is fundamental to decision-making. Decisions are not made on the basis of a single source of information. Various sources of information are weighed up, interrelated; you might say that the information is "alive". The analysis ability of information is what enables us to make better business decisions.

We cannot make business decisions if we do not talk the language of business. Regardless of where the information is stored and how it may have been transformed or aggregated, the important thing is to deliver this information to business users in a language that they understand, are comfortable with, and which needs no interpretation for them to understand it. And this is the third characteristic of BI: information oriented towards the language of business users. In this way their work is made easier and the decision-making required to improve processes and gain a competitive edge in the market is speeded up.

We might therefore define Business Intelligence as the system which provides us with the information required to control processes, and the information used by business users for the purpose of decision-making.

Perhaps the most important characteristic of BI is that it is focused on enabling business users to make decisions with semantically appropriate information. We are not talking about either data or IT; we are talking about business and information users.

2 What is in this Monograph?

At this point we started this UPGRADE monograph by imagining a scenario where a business analyst is looking at the information contained in a business report. What would happen if our analyst had misunderstood one graph?

Because analysts’ brains have different ways of understanding or discarding the information displayed it is very important how we show it. For this reason we open this issue with an article by Josep-Lluís Cano-Giner, from ESADE Business School (Spain), entitled "Business Information Visualization".

But once we have submitted this information we need to have tools that allow us to use it efficiently. That’s what R. Dario Bernabeu and Mariano A. García-Martio from the eGlú Business Intelligence Group (Argentina) talk about in their article "BI Usability: Evolution and Tendencies".

On the other hand, the mature form of each organization and its adoption of different BI tools change according to multiple factors. Paul Hawking from Victoria University (Australia) describes a case study on company’s trials and tribulations in regard to their Business Intelligence implementations. His article is entitled "Towards Business Intelligence Maturity".

To achieve a good level of BI Maturity we need to choose a good BI platform. Choosing the right tools depends on the specific needs and goals that an organization is trying to optimize, along with the nature of its data and analysis requirements. Mahmoud Alnahlawi, a software architect from Palo Alto (California, USA), shares his knowledge with us in the article "Business Intelligence Solutions: Choosing the Best Solution for your Organization".

But not only a good set of tools can assure our success. We must think about a strategic plan, too. In his article "Strategic BI for NGOs", Diego Arenas-Contreras from the company Formula (Chile) explains to us how to plan and apply a Business Intelligence (BI) strategy to a nonprofit organization starting from the understanding of organizational processes and the identification of information needs, relevant available data and proprietary information to meet the information requirements that an organization has.

Nothing of what we have said so far can come true if we are working with erroneous or inconsistent data. Decision-making is based on the information we obtain from business data and all decision-making involves accepting a certain degree of risk, but the truth is that it is not always possible to have complete and hard data available. Oscar Alonso-Llombart, from the company Penteo (Spain), share his experiences with us in the article "Data Governance, what? how? why?".

In the same way we need to extract, transform, and load data into our data warehouses. Veit Köppen, from the Otto-von-Guericke University (Magdeburg, Germany), Björn Brüggemann, from the company Capgemini (Germany), and Bettina Berendt, from the Katholieke Universiteit Leuven (Belgium) tell us about the ETL Process in their article "Designing Data Integration: The ETL Pattern Approach".

All BI projects need a good methodological approach to succeed. In this way one of the guest editors of this monograph, Mouhib Alnoukari from the Arab International University (Damascus, Syria), shares with our readers the knowledge and experiences gained while preparing a book which he has authored on the use of agile methodologies for building Business Intelligence applications with an article entitled "Business Intelligence and Agile Methodologies for Knowledge-Based Organizations: Cross-Disciplinary Applications".

Finally, the monograph closes with the article "Social Networks for Business Intelligence" by Marie-Aude Auffaure and Etienne Cuvelier from the MAS Laboratory at the Ecole Centrale Paris (France), which explains the integration of social networks in enterprises and public administrations from the business intelligence point of view.

To close this presentation, let us express our most sincere thanks to all the authors for their valuable contribution. We also would like to express our gratitude to the Chief Editor of UPGRADE Llorenç Pagès-Casas, for giving us the opportunity to prepare this monograph and for his support during the preparation process.
Business Information Visualization

Josep-Lluís Cano-Giner

Managers have more and more data available and less and less time to access it, as they need to make decisions quickly. Its correct representation can become a key element for facilitating decision making. The paper starts with a review of the history and importance of information visualization. We also provide an example of how this visualization can be improved, and we conclude with an account of new needs that are arising in this field, as reflected by both organizations and their managers.

Keywords: Business Intelligence, Graphical Representation, Information Visualization, Management Information Systems.

1 Introduction

The applications used by organizations are generating ever larger amounts of information. This information is handled in real or almost real time. Knowledge creation and decision making are the two main reasons why organizations store information, along with operations support and the need to fulfill legal obligations. Both reasons depend on the criteria of individuals, who have to use the visualization of the presented information to extract key aspects that will enable them to recognize hidden patterns or trends. The visualization thus becomes the interface between computers and people’s minds. The cognitive capacities of humans have limitations; by visualization we mean the process of transforming data, information and knowledge into a representation to be used in a way that shows an affinity with the cognitive capacities of human beings.

2 Examples from the History of Information Visualization

Several authors have investigated the history of information visualization, most notably Tufte [1]. Here we will look at three examples provided by three different authors corresponding to three different representations, with the aim of showing both the advantages and the disadvantages of using information visualization.

In 1786, the Scottish engineer William Playfair realized that economic transactions could easily be represented graphically. Furthermore, in his opinion, representation using time series and bar charts simplified understanding and retention. The author published his Commercial and Political Atlas, in which he described England’s foreign trade. It also included, for the first time, a new type of graph: the pie chart. In Figure 1 we reproduce a graph of the exports and imports between England and Denmark plus Norway [2]. In it we clearly see the moment at which the sign of the balance of trade between the two countries changes, together with the growth of the balance in England’s favour.

One of the most famous examples of information presentation was provided by Charles Minard, a French civil engineer who used visualization to tell the story of Napoleon’s tragic march on Moscow1 in 1812. In the diagram of Figure 2, he used a coloured bar, the width of which indicated the size of the army (originally 422,000 troops), to show how the forces gradually dwindled as they approached...

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Author

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the Russian capital. In turn, another bar, this time black, indicated those who returned from Moscow (only 10,000 troops got home). At the foot of the diagram we find the outdoor temperatures, which were the soldiers’ greatest problem. In the middle of the diagram, we see the widening of the black bar, due to the incorporation of stragglers who had tried to advance on the left flank, and also the dramatic narrowing when they had to cross a river with icy water. At the end of the retreat, we can compare the width of the two bars: the coloured bar representing those who set out, and the black one, those who returned. A simple diagram shows us the course of history in a very powerful manner. Robert Spence [3] wonders if we could listen to Tchaikovsky’s 1812 overture and view the diagram at the same time\(^2\).

\(^2\) The reader can perform this exercise by accessing <http://www.youtube.com/watch?v=k-vQKZFF-9s&feature=related> [last accessed 5.1.2011]. This overture, Op. 49, was composed to commemorate the victorious Russian resistance in 1812 against the advance of Napoleon Bonaparte’s Grande Armée. The overture was premiered in Moscow on 20 August 1882. The work is recognized by its triumphant finale, which includes a salvo of cannon fire and the pealing of bells.
In 1954, Darrell Huff published *How to Lie with Statistics* [4], in which he showed how the graphical representation of statistics can be manipulated to support different, sometimes conflicting, interests. Obviously his great contribution was to show us how to do it right. In Figure 3 we provide an example of the representation of a line graph that is very useful for depicting trends or forecasts. The X-axis (the horizontal one) indicates the months of the year, while the Y-axis (the vertical one) displays the volume; for example, of sales in billion dollars. In the left-hand graph the information is represented correctly: the Y-axis starts at 0 and the distances between the values of the two axes are equivalent. On the other hand, in the right-hand graph the Y-axis starts at 20, with the result that the expression of the character who appears superimposed on the graph changes to one of astonishment at the results obtained.

In reviewing three of the historical examples of information visualization we have highlighted, in the first case, the importance of representing information to grasp what is happening; in the second, that a good representation of information enables us to understand a situation better; and in the third, that if the representation of the information is manipulated, intentionally or otherwise, it can bring us to interpret the facts wrongly. If the representation is right we will be able to make the right decisions, but what will happen if someone manipulates the representation to other ends?

### 3 Visualizing Information

Information visualization is used in fields as varied as medicine, engineering, statistics, business and even sport. We have chosen the last of these to illustrate the difficulties that are – or may be – encountered in presenting information graphically, through a graph (see Figure 4) published in a well-known Spanish newspaper. The graph is reproduced below as published, showing the world record for the 100 metre race through history: the athletes, their nationality, the date the new record was set, and the times. The graph also includes a grey bar together with a picture of a sprinter. The reader may be surprised to find that the

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**Figure 3:** Graph showing how a Figure changes when the Scale of the Axis changes. [Source: Darrell Huff.]

**Figure 4:** Graph of the Evolution of the World Record for the 100 Metre Race. [Source: El País, 15/06/2005.]
longest bar belongs to the fastest time. I was surprised too.

After analysing the graph for a while, I realized that what
the author was trying to represent was what the finish line
would have looked like if the race had been run by the 10
sprinters who held the world record for the 100 metres (Carl
Lewis and Leroy Burrell broke the record twice, so they
would be running in two lanes).

Working on the above graph, we could propose some im-
provements, for instance adding the finish line to the graph and
changing the position of the times to make them easier to read
and understand. We propose a possible solution in Figure 5.

Assuming that the proposed representation makes the
information easier to interpret, we could now go on to ask
ourselves whether the gap represented between the sprint-
ers corresponds to the real gap. Using the data provided,
we can calculate that the gap between the first record and
the last would be 1.81 metres, i.e., in the 9.77 seconds that
Asafa Powell took to run 100 metres, Jim Hines would have
run 98.19 metres. So, does the gap between the sprinter
and the finish line correspond to 1.81 metres? To answer
this question we represent the distances by making use of
spreadsheet graphics. The result is shown in Figure 6.

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Figure 5: Proposed Graph of the Evolution of the World Record
for the 100 Metre Race. [Source: Author.]

Figure 6: Graphic of the Evolution of the World Record for the 100 Metre Race, starting at 0
Metres. [Source: Author.]

4 In Figures 6 to 10, we have omitted the presentation of values in
order to facilitate understanding of the effect that we want to show
with the graphic.
It is apparent at a glance that the gaps between the sprinters have shrunk in relation to the original graph. What has happened? In the original graph the values of the X-axis are not shown, so we might wonder what value they start at.

In Figure 7 we present two graphics. The left-hand graphic starts at 97 metres, and the right-hand one at 95 metres.

If we change the lower limit of the X-axis when visualizing the graphics, the person who analyses them may interpret them differently, and this may bring them to make a different decision.

We might also ask ourselves whether distance run is really the best variable to represent the differences between the various world records for the 100 metre dash. Alternatively, we could focus on speed, i.e., metres per second, to show the difference between sprinters.

In Figure 8 we show the graphic of the speeds obtained in the 10 world records we are contemplating. In this case

“In 1954, Darrell Huff published *How to Lie with Statistics*, in which he showed how the graphical representation of statistics can be manipulated to support different, sometimes conflicting, interests.”
we only present the graphic in which the X-axis starts at 0, since if it started at some other value we would find the same as in the previous case. The difference in metres per second is only 0.19 between the first and the last.

Let us go a little further in the analysis. Returning to a historical perspective, we could ask how the 10 fastest 100 metre world records have evolved over time. To do this, 

5 It is very important to stress that we are not asking about how the 100 metre world record has evolved throughout history. To answer this question we would need to have all the world records, and it is not the purpose of this paper to analyse them.

Figure 9: Graphic of the Evolution of the World Record for the 100 Metre Race, starting at 9.65 Seconds. [Source: Author.]

Figure 10: Graphic of the Evolution of the World Record for the 100 Metre Race, starting at 0 Seconds. [Source: Author.]
Business Intelligence

Table 1: Evolution of the World Record for the 100 Metre Race. [Source: Author.]

<table>
<thead>
<tr>
<th>Date</th>
<th>Record</th>
<th>Athlete</th>
<th>Nationality</th>
<th>Time (seconds)</th>
<th>Time lag %</th>
<th>Speed (m/s)</th>
<th>Distance in metres run</th>
</tr>
</thead>
<tbody>
<tr>
<td>14/06/2005</td>
<td>1</td>
<td>Asafa Powell</td>
<td>JAM</td>
<td>9.77</td>
<td>0.00%</td>
<td>10.24</td>
<td>100.00</td>
</tr>
<tr>
<td>14/09/2002</td>
<td>2</td>
<td>Tim Montgomery</td>
<td>EEUU</td>
<td>9.78</td>
<td>0.10%</td>
<td>10.22</td>
<td>99.90</td>
</tr>
<tr>
<td>16/06/1999</td>
<td>3</td>
<td>Maurice Greene</td>
<td>EEUU</td>
<td>9.79</td>
<td>0.20%</td>
<td>10.21</td>
<td>99.80</td>
</tr>
<tr>
<td>27/07/1996</td>
<td>4</td>
<td>Donovan Bailey</td>
<td>CAN</td>
<td>9.84</td>
<td>0.72%</td>
<td>10.16</td>
<td>99.29</td>
</tr>
<tr>
<td>06/07/1994</td>
<td>5</td>
<td>Leroy Burrell (94)</td>
<td>EEUU</td>
<td>9.85</td>
<td>0.82%</td>
<td>10.15</td>
<td>99.19</td>
</tr>
<tr>
<td>25/09/1991</td>
<td>6</td>
<td>Carl Lewis (91)</td>
<td>EEUU</td>
<td>9.86</td>
<td>0.92%</td>
<td>10.14</td>
<td>99.09</td>
</tr>
<tr>
<td>14/06/1991</td>
<td>7</td>
<td>Leroy Burrell (91)</td>
<td>EEUU</td>
<td>9.90</td>
<td>1.33%</td>
<td>10.10</td>
<td>98.69</td>
</tr>
<tr>
<td>24/09/1988</td>
<td>8</td>
<td>Carl Lewis (88)</td>
<td>EEUU</td>
<td>9.92</td>
<td>1.54%</td>
<td>10.08</td>
<td>98.49</td>
</tr>
<tr>
<td>03/07/1983</td>
<td>9</td>
<td>Calvin Smith</td>
<td>EEUU</td>
<td>9.93</td>
<td>1.64%</td>
<td>10.07</td>
<td>98.39</td>
</tr>
<tr>
<td>14/10/1988</td>
<td>10</td>
<td>Jim Hines</td>
<td>EEUU</td>
<td>9.95</td>
<td>1.64%</td>
<td>10.05</td>
<td>98.19</td>
</tr>
</tbody>
</table>

Table 2: Tufte’s Principles compared to the Original Graph of the World Record for the 100 Metre Race. [Source: Author.]

<table>
<thead>
<tr>
<th>Objectives of graphics</th>
<th>Original graph of the world record for the 100 metre race</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tufte suggests that we should simply show the data. Sometimes graphic designers tend to show aggregations of data instead of the data itself.</td>
<td>The sprinters’ countries are given next to their names. If they are made to appear in a separate column the information will be easier to read and the preponderance of US sprinters will be better reflected.</td>
</tr>
<tr>
<td>2 He suggests that we ensure that the user is thinking about the substance of the graphic and not the graphic itself.</td>
<td>In order to interpret the graph it was necessary to recognize that the author was attempting to represent the finish line of a hypothetical race between the last 10 record-holding sprinters. The ranking of each record should be indicated.</td>
</tr>
<tr>
<td>3 Avoid all unnecessary decorations.</td>
<td>The representation of the sprinters is not necessary.</td>
</tr>
<tr>
<td>4 Compress as much information as possible into as small a space as possible.</td>
<td>Metres run or the speed of each record could have been included.</td>
</tr>
<tr>
<td>5 Graphics should be designed to encourage the user to make comparisons between different pieces of data.</td>
<td>The times are not aligned, which makes them difficult to compare.</td>
</tr>
<tr>
<td>6 Graphics should provide views of the data at many levels of detail.</td>
<td>As we are dealing with a single non-interactive graph, this does no apply.</td>
</tr>
</tbody>
</table>

"\nIf the representation is right we will be able to make the right decisions, but what will happen if someone manipulates the representation to other ends? \n"
we can use a graphic indicating the values over time. The default graphic offered by the spreadsheet is shown in Figure 9.

Again, a cursory glance might lead us to a wrong conclusion: that the record has been slashed, as the slope is steep. But if we start the Y-axis at a value of 0, the graphic changes significantly (see Figure 10).

It might look as if no times have been plotted in the above graphic. However, if we look carefully we find that there is a line between the values 9 and 10 seconds, with a slight downward slope over about 37 years.

In other words, it has taken nearly 37 years to reduce the time by 10 hundredths of a second, which means about 5 thousandths of a second each year. The second graphic seems to reflect this situation better than the first.

In the extreme, two different representations of the same data can lead us to two conclusions that may even contradict each other.

Through graphical representation, we have enabled those people who were interested in the phenomenon under analysis to grasp what has actually happened in the last 10 world records for the 100 metres, the little difference there is between them, and the difficulty involved in improving on them.

Perhaps it would have been better to use another sort of graphical representation: a table with the values and the calculations used to represent them graphically. Three new columns have been added to Table 1: the percentage time lag behind the fastest record, speed in metres per second, and the distance the other sprinters would have run in the time it took Asafa Powell to reach the finish line.

If the conclusion is that the best way to understand this situation is to use the table with values, then this is the best representation. This decision probably comes down to personal choice, and at the same time is influenced by each person’s knowledge of the results of the 100 metre event.

That is to say, it depends not only on who represents the information, but also on who visualizes it. We might ask ourselves whether it always makes sense to establish an invariable format for reporting over the years, as most organizations do, on the grounds that by not changing the format they facilitate interpretation, or whether we should change it in order to achieve an improvement in the visualization if we want to find a better representation of changes that have taken place in the data.

4 Information Visualization

According to Card et al. [5], information visualization is defined as "The use of computer-supported, interactive, visual representations of abstract data to amplify cognition."

The authors differentiate it from scientific visualization, which is usually based on physical data.

The same authors have carried out a literature review6, at

Information visualization is used in fields as varied as medicine, engineering, statistics, business and even sport.
We might ask ourselves whether it always makes sense to establish an invariable format for reporting over the years, or whether we should change it in order to achieve an improvement in the visualization.

The same time justifying how visualization amplifies cognition, or in other words, the concept of cognition (from the Latin *cognoscere*, “to know”) refers to human beings’ faculty of processing information through perception, acquired knowledge and the subjective characteristics that allow them to evaluate it.

Note that the proposed definition includes the term *interactive*, as nowadays representations are usually based on the use of computers, thus allowing interaction between the user and the computer application.

Those readers who wish to go deeper into the definition of visualization, the various technologies that support it or the relationship between cognitive theories and problem solving tasks, as well as visual representations, are referred to the paper by Tegarden [6].

In this paper, Tegarden summarizes the six objectives that any graphic should meet according to Tufte [1][7]. In Table 2, these objectives are related to the original graph of records for the 100 metres that we have used as an example.

## 5 Business Information Visualization

Managers need information to make decisions, and they need it to be presented in such a way as to facilitate its interpretation. To this end, organizations usually develop business intelligence projects. One of the key aspects of these projects is the correct representation of data. In the present paper we will not deal with the basic concepts of data representation. For this, the bibliographical references given below provide an ample in-depth account of this issue. Nevertheless, we will give attention to new trends and needs in visualization. One of the authors who stand out most in this field is Stephen Few [8]. In his view, the information visualization of the future will have to cope with new needs, as discussed below.

- **Dashboards and scorecards**: Managers need to be able to access data that will enable them to analyse the situation in a short space of time, in such a way that once a problem has been detected, a few clicks with the mouse are enough to get down to the right level of detail to grasp what is happening and take corrective measures. Scorecards represent perspectives of strategic areas, objectives, measures, and stoplight indicators, whereas in dashboards the information presented can vary considerably and usually includes graphical representations. In dashboards the complexity of the information visualization increases, as they can be used to present interrelated data or graphics. In most cases it is also necessary to present a large amount of information in a very limited space (see Figure 11).

- **Geospatial visualization**: When data is land-based, in situ visualization is becoming increasingly necessary. From the well-known geographic information systems (GIS) to Google Earth and various types of web services, we find media that can enable us to relate sales or expenses, for example, to geographical variables.

- **Animated scatter plots**: In some cases we need to compare two magnitudes, e.g., investment in advertising and sales over time. To do this, it is necessary to make use of a new type of representation that includes animations to convey the passing of time. One of the best examples of animated data representation is <http://www.GapMinder.org>, where we can see, for example, the relationship between income per person in different countries and their child mortality rate over time.

- **Treemaps**: One example of this type of graphical representation is the trading volume on the New York Stock Exchange, aggregated by industry in such a way as to allow the viewer to compare prices and see how they have changed from the day before (available at <http://www.SmartMoney.com>).

- **Sparklines**: This type of graphical representation is characterised by its small size and high data density. It is common practice to use several at once in order to represent different information that can sometimes be complementary. The term sparkline was proposed by Edward Tufte, who described them as “small, high-resolution, simple, word-sized graphics”. An example of a sparkline is shown in Figure 12.

We might ask ourselves whether it always makes sense to establish an invariable format for reporting over the years, or whether we should change it in order to achieve an improvement in the visualization.

"Organizations develop business intelligence projects; one of the key aspects of these projects is the correct representation of data."

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*Table 1.3 on page 16 of the book cited in reference [5]."
"In any business intelligence project we should ensure that the graphical representation is the most appropriate one, and therefore we need specialists to this end."

- **Representing relationships**: Sometimes we need to represent relationships among entities, such as among websites. Each entity acts as a node in a network, and has links with others. One example is Vizster showing people networks, (see <http://hci.stanford.edu/jheer/projects/vizster/early_design/>).

### 6 Conclusion

Information visualization needs have changed over the ages. The time available to managers to make decisions has become shorter and shorter, and new needs have arisen. As a result, researchers have proposed – and will continue to propose – new solutions to meet them. Correct representation of data should facilitate its interpretation and shorten the time managers have to spend on it, and this stands as the main purpose of information visualization.

If the information visualization is not the right one it may cause managers to make the wrong decisions. In this paper we have presented several examples in which the visualization of information in a "manipulated" fashion could lead to wrong interpretations, with the attendant increased risk of a mistake being made by management. In any business intelligence project we should ensure that the graphical representation is the most appropriate one, and therefore we need specialists who can guarantee this with the minimum information visualization. Without the right representation we will not provide the value that is expected, and we will be hard pressed to retain management’s interest in using this solution.

**References**


**Recommended Bibliography**

BI Usability: Evolution and Tendencies

R. Dario Bernabeu and Mariano A. García-Mattio

This article initially introduces us to the concepts of usability and Business Intelligence (BI), in order to later define BI Usability. First, a historical graphic is presented with the most important highlights, which are the antecedents for what are now known as BI systems. Later, these highlights are systematised, decade by decade, taking into account evolution and innovation in BI information systems, and also highlighting usability in each time period. Finally, the way BI Usability was developed through time is described, and usability tendencies are identified.

Keywords: BI, Business Intelligence, Historic Evolution, Usability.

1 Introduction

What is known today by the name Business Intelligence (BI) has an origin and evolution that should be looked at in order to introduce the concept that will be the subject of this article: "BI Usability".

One of the principal goals of BI is that users find the information they need to make decisions in due time and proper form. The form includes, among other things, the format in which the information is presented and the level of interaction expected to obtain the desired result. The previous points make up the term "BI Usability".

Usability can be defined as software’s ease of use, in which factors such as the familiarity of the design, comfort, attractiveness, level of interaction permitted, response time, etc., also come into play.

Various definitions of usability have been selected to complement the concept:

- The ISO/IEC 9126 defines usability as "the software's capacity to be understood, learned, used, and to be attractive to the user in specific use conditions." At the same time, the ISO establishes four basic principles on which usability is based: ease of learning, ease of use, flexibility, and robustness.
- Jakob Nielsen, the father of usability, defines it as "a quality attribute that evaluates how easy user interfaces are to use."
- Janice (Ginny) Redish, independent consultant, defines what an interface should allow users to do: "find what

1 The following definitions were taken from Wikipedia.

Authors

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"One of the principal goals of BI is that users find the information they need to make decisions in due time and proper form."
they need, understand what they find, and act appropriately, within the limits of time and effort that they consider adequate for the task.”

Business Intelligence could be defined as a concept that integrates, on one hand, storage, and on the other hand, processing of large quantities of data, with the principal goal of transforming it into knowledge and decisions in real time, through simple analysis and exploration. This knowledge should be timely, relevant, useful, and should be adapted to the organisational context 2.

In the framework of these conceptual approximations to usability and BI, it is possible to propose a conceptualisation of BI Usability. BI Usability refers to the design of software dedicated to BI that includes an interface that is friendly, intuitive, and easy-to-use (and easy to learn to use); an interface that allows for the creation of new contents (interactive analysis, reporting, dashboards), as well as content navigation, with an emphasis on the presentation of these contents, all in a visual and interactive manner, so the user feels comfortable with his tool and takes full advantage of his data.

2 Historical Evolution of Usability in BI

In the following we list the principal highlights that occurred which are antecedents to the shape that BI systems have taken today regarding usability. Figure 1 details this historical development.

In the following, the impact of usability in each of these stages will be shown.

2.1 1960s

BI information systems: In the nineteen-sixties systems were based on files with an almost total hardware dependence. They were principally oriented towards data storage and treatment, but sequential storage systems (tapes) largely impeded the possibility of managing information 3.

The emergence of direct access, together with the creation of the first hard drives, marked a milestone, after which

Figure 1: Main Historical Milestones in BI Usability.
software and hardware helped process data to obtain information.

**BI Usability in this period:** In this time period, the interaction of information systems with users was very precarious. It consisted of consoles that displayed textually a series of options that the user had to select, and generally presented as many screens as options available, and after choosing these options the user obtained printed information summaries and/or specific detailed lists. Based on the definitions presented earlier, there is no doubt that in this period one cannot speak of BI *per se*.

### 2.2 1970s

**BI information systems:** In the nineteen-seventies the tendency was marked by the emergence of database management systems (DBMS) and the relational model that was presented in 1969 by Edgar Codd (formally published in 1970). In this decade it is possible to visualise a leap in the evolution of databases, as until then these were mainly based in network models, hierarchies, or simply structured files, whose predominant characteristic was inflexibility and physical relations between entities.

**BI Usability in this period:** While databases received a great impulse from the relational model, only at the end of the decade were the first versions of systems that supported them created. At the same time, substantial improvements were produced in the responses to requirements of data and information. Interaction with the user improved notably and included interactive text interfaces. This allowed for improvements in the presentation of information per screen due to the possibility of scrolling. Despite all of this, reports continued being static and highly oriented towards transactional information.

### 2.3 1980s

**BI information systems:** In the nineteen-eighties, with the appearance on the scene of personal computers, the use of DBMS became more popular, and in 1986 the SQL language was standardised.

The first approximations to the idea of a “Data Warehouse” also appeared, a concept later defined by Bill Inmon and Ralph Kimball in 1992.

In 1989 Howard Dresner redefined the term Business Intelligence, which had first been used in 1958 by Hans P. Luhn.

**BI Usability in this period:** Initially, the providers of the first Data Warehouses place emphasis only on the hardware and in the capacity of their DBMS, and delegated the creation of the GUI to the developers/programmers in each company. In those years, the people in charge of designing and implementing the DW ran into many inconveniences and difficulties, as these people were used to working with transactional/operational systems (OLTP), relational modelling, and, fundamentally, to facing projects of this nature.

This attachment to traditional systems lead to the failure of a high percentage (some say as high as 80%) of the projects of this period, due to not understanding that the development and implementation of a DW cannot be compared to that of an OLTP, and much less is it viable to attempt to adapt methodologies and models, given that tools designed specifically for this new concept should be employed. With respect to interactivity, the improvement was notable. The programming languages allowed for creating friendlier and more user-oriented graphic and textual user interfaces. Reports were more personalisable and parameterisable, and the first information graphics (pie graph, bar graph, etc.) saw the light of day.

Spreadsheets require a special mention, as they radically changed the interaction between the end user and information, granting the possibility of maintaining and interacting with one’s own data. But the possibilities that spreadsheets offered produced as result piles of redundant and unorganised data, due to their not being designed to manage databases. Later, these piles were dragged along and great efforts were required to process them, organise them, and convert them into a dataset that could be used effectively.

### 2.4 1990s

**BI information systems:** In the nineteen-nineties we find organisations/businesses full of PCs, personal DBMSs, spreadsheets, etc. that make up a set of heterogeneous data and decentralised and unconnected information. The architecture known as client/server (C/S) allowed for the appearance of a new paradigm in application functioning and communication. DBMSs were one of the categories that most took advantage of this architecture, giving rise to distributed databases, improving intercommunication in organisations/businesses and making databases more consistent and useful. However, there also existed a number of inherited formats (spreadsheets, plaintext files, etc.) for which the contribution of the C/S architecture was not significant, although the idea of standardising processes of data integration was.

**BI Usability in this period:** The diverse publications of Bill Inmon and Ralph Kimball, where they detail how to build and design a DW, as well as defining a conceptual framework for the topic, helped to clarify concepts, and,

> Over the years, BI 1.0 applications saw the solution of important issues such as massive storage, response speed, modularity, etc.

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4 *Data Integration* is the set of techniques and sub-processes that extracts data from different origins, manipulates it, integrates it, transforms it, dumps it into another data source, etc.
In the first years of the 21st century, the advent of Ajax and the technologies mentioned in the previous paragraph mark what is today known as BI 2.0.

In recent years, the appearance of Ajax1, and with it the maturation and/or creation of technologies that allow for representing and transporting data in an efficient and standardised manner, facilitates the creation of attractive and powerful GUIs and the interaction between data and GUIs (JSON, web services, frameworks, JavaScript, flash, CSS, etc.) and has changed the web development paradigm, moving from lightweight clients to fat clients with high capacity for processing, interaction, and visualisation. The applications developed with this technique are executed on the client side (fat client), which only requires of the server what is specifically needed (not the entire page, like before), which can be done asynchronously, ensuring that the user never loses interactivity with the application.

The advent of Ajax and the technologies mentioned in the previous paragraph mark what is today known as BI 2.0, and tips the balance to the side of web development6. BI 2.0 applications focus on design and presentation of que-

3 Events

The following describes the changes and events that occurred to give shape to BI Usability.

Over the years, BI 1.0 applications saw the solution of important issues such as massive storage, response speed, modularity, etc. This was possible largely due to hardware advances such as parallelism, multi-processing, etc., and more robust software architectures and implementations such as OLEDB, JDBC, middlewares, frameworks, etc. In this context and with the passage of time, the development of BI applications gained experience and matured.

As has happened in many cases in the history of computer science, once issues that limited growth were solved, other issues that had previously been avoided or left aside were given priority. One of these issues was usability. More thought was given to the importance of BI applications being more attractive, intuitive, and easy to use so that users felt comfortable and could take better advantage of their data.

Until this point, the great majority of BI applications were desktop applications, as users were used to the response speed and user interface components (also called widgets) of this kind of application, although some offered a very limited web interface. The limitations of the web interfaces were characterised by the period in which they were developed, "before the Web 2.0" in which pages were loaded completely for each requirement, the bandwidth was consumed by basic requirements, and the widgets were very basic and could not compete with the desktop versions. In short, they were not pleasant or familiar to users.

4 BI Usability Now and Future Tendencies

In summary, flexibility was not generally a virtue of these tools, although they fulfilled the basic tasks inherent to DW, and, more importantly, were DW-oriented.

In the first years of the 21st century, around 2003, BI 2.0 comes forth with the development of software dedicated to BI that begins to incorporate new functionalities, characteristics, and technologies, such as: interactivity, web browsers, JS, Ajax, JSON, flexibility, intuitive end-user-oriented GUIs, web services, etc. These dedicated software packages are known as BI suites.

Software dedicated to BI begins to incorporate new functionalities, characteristics, and technologies.

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Business Intelligence

"OSBI (Open Source Business Intelligence) has given SMEs the possibility of implementing BI solutions, which they were previously denied because of the high cost of the tools."
Business Intelligence

Towards Business Intelligence Maturity

Paul Hawking

Although Business Intelligence is seen as priority by many companies, the level of benefits achieved varies significantly from company to company. Researchers have attempted to relate the types of benefits achieved to the company’s Business Intelligence maturity. This paper, adopting a case study methodology, investigates one company’s trials and tribulations in regards to their Business Intelligence implementations. The paper documents a number of Business Intelligence best practices and maps these practices to a Business Intelligence Maturity Model.

Keywords: Business Intelligence, Maturity Model, SAP.

1 Introduction

Companies today have come to realise the importance of providing accurate, relevant and timely information — information that allows their organisational personnel to engage in effective decision-making practices. Evans and Wurster [1, pp. 72] in their paper on Information Economics stated that "… information is the glue that holds business together". Companies have developed and implemented systems to facilitate the collection, processing and dissemination of information. One such system, Enterprise Resource Planning (ERP), has enabled companies to gain efficiencies in their business processes and associated transactions through the high degree of integration of their company-wide business processes and the standardisation of the associated data [2]. ERP systems are an essential element of the corporate information systems infrastructure, allowing a business to be competitive in today’s world, as well as providing foundation for future growth [3].

Accenture interviewed 163 executives from large enterprises around the world to identify how companies were using Enterprise Resource Planning (ERP) systems to improve business performance and the specific practices that resulted in sustained value creation [2]. They found that the implementation of an ERP system resulted in sustained value creation; however some corporations realised far more comparable benefits than others. These benefits were directly related to the actions of management in regards to the development and evolution of their ERP system. Davenport et al [2] identified three major evolutionary stages in regards to benefit realisation facilitated by ERP systems. These were:

Integrate: Unification and standardisation stages of data and processes. Use the ERP systems to better integrate business processes and the associated organizational units.

Optimise: Align business processes to the overall corporate strategy through the utilisation of embedded "best practice" processes with the ERP system.

Informate: Utilising the information generated by the ERP system to transform work practices. This refers to transforming ERP systems data into context rich information, through Business Intelligence, to support effective decision making.

These evolutionary stages are reflective of a company’s ERP systems maturity level. The concept of maturity is often used to describe the advancement of both people and organisations. Implicit is that with increasing maturity there are improvements in quantitative or qualitative capabilities. Accordingly the more mature a company is in regard to their ERP system, the more value they realise from the system.

Author

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Harris and Davenport [4] conducted a more extensive follow up study in 2006, involving 450 executives from 370 companies, in an attempt to identify the factors that drove value from ERP systems, as well as how companies used these systems to enhance competitiveness and differentiation. One of the key findings from this study was that improved decision making was the most sought after and realised benefit. While most ERP systems were originally justified on the basis of IT or operational cost savings, senior management’s underlying objective was to improve the quality and transparency of information. Top performing companies were able to achieve this by implementing their ERP systems extensively throughout their organisations across a broad range of business functions. This provided an increased level of integration. They also found that top performing companies were more likely to integrate their business processes across organisational boundaries and with suppliers and customers.

Related to the desired benefit of improved decision making, top performing companies aggressively used information and analytics to improve decision making [4]. These findings are supported by Gartner, a leading business analysis firm, who conducted a worldwide survey of 1,500 Chief Information Officers and identified Business Intelligence as the number one technology priority for companies, followed by ERP systems [5]. Gartner predicted that the worldwide revenue for Business Intelligence software would reach US$10.8 billion in 2011 [6]. The increased expenditure on Business Intelligence reflects the level of impact these systems can potentially have on a company’s performance. IDC, another technology analysis firm, found in a survey of 62 companies that there was an average of 401 percent ROI over a three year period [7]. The Data Warehousing Institute identified in 2005 that the use of Business Intelligence in a number of organisations, such as Hewlett Packard and the US Army, had a significantly positive impact on their performance. Hewlett Packard found in 2004 that, due to their Business Intelligence initiative, the value of worker productivity increased by approximately USD$10.6 million, whilst the company’s reporting costs were reduced by some $8.6 million. The US Army found that as a result of their Business Intelligence implementation, 10 trained analysts could complete as much work as 200 traditional analysts. In another example of the value of Business Intelligence, Harrah’s, a major hotel and casino owner in America, found that Business Intelligence contributed to their improve business performance which was associated with their $235 million profit in 2002. Harrah’s spent $10 million building a 30 terabyte data warehouse [8] and used Business Intelligence to better understand their customers and their gambling habits [9]. The IDC group collected data from forty three companies in North America and Europe that had implemented a Business Intelligence and found that twenty companies achieved a ROI of less than 100 percent, fifteen achieved an ROI between 101 and 1000 percent, whilst eight achieved an ROI greater than 1000 percent [10].

Although Business Intelligence is seen as a priority for many companies to survive in a competitive market there is uncertainty as to the path to follow. Researchers have identified that companies utilise Business Intelligence in different ways, with varying levels of success. A review of the literature indicates that companies often fail to realise expected benefits of Business Intelligence and sometimes consider the project to be a failure in itself [11][12][13][14][15]. Gartner predicted that more than half of the Global 2000 enterprises would fail to realise the capabilities of Business Intelligence and would lose market share to the companies that did [16]. A survey conducted by Cutter Consortium Report [17] in 142 companies found that 41 percent of the respondents had experienced at least one Business Intelligence project failure and only 15 percent of respondents believed that their Business Intelligence initiative was a major success. Moss and Atre [18] indicated that 60% of Business Intelligence projects failed due to poor planning, poor project management, undelivered business requirements, or, of those that were delivered, many were of poor quality. A number of authors believe that in many Business Intelligence projects the information that is generated is inaccurate or irrelevant to the user’s needs or indeed, delivered too late to be useful [19].

These researchers have attempted to map Business Intelligence usage and best practices to provide a roadmap for companies to move forward and maximise the benefits of their Business Intelligence initiatives. One approach for this roadmap has been the development of Business Intelligence Maturity Models [20][21][22][23][24][25][26]. The purpose of these models is to provide companies with a
roadmap to improve the management of their corporate data, as well as to maximise the benefits obtained from Business Intelligence. The Business Intelligence Maturity Models identify practices incorporating different stages which are associated with a company’s Business Intelligence progress and growth. Although there are many Business Intelligence Maturity Models, they each differ in the practices and stages characterising different levels of maturity.

2 ASUG Business Intelligence Maturity Model

The Americas SAP User Group (ASUG) is the largest SAP user group in the world with more than 85,000 members from 4,000 companies [27]. SAP is the market share leader in both ERP systems and Business Intelligence [28]. ASUG developed a series of benchmarking studies to assist its members to better understand the implementation and usage of ERP systems and associated solutions such as Business Intelligence. In 2007, ASUG in conjunction with SAP developed a Business Intelligence benchmarking initiative and has had more than 100 companies participate in the initiative [29]. A website was developed to capture the benchmarking information and a series of presentations was conducted to introduce customers to the initiative. The key questions which the study was intended to answer were:

- How do companies leverage Business Intelligence to drive business performance?
- For which business process is Business Intelligence most critical?
- What are the key performance indicators of an effective Business Intelligence environment?
- How much do top performing companies invest in Business Intelligence?
- What are the best practices that companies can adopt to drive effectiveness and efficiency of their Business Intelligence environment? [29]

Key metrics were designed to capture information to answer these questions. The website was designed to capture enough information from different company’s Business Intelligence experiences to enable relevant comparisons. These details were compared to details from other companies as well as industry standards, allowing a range of Business Intelligence benchmarks to be created. Part of the benchmarking derivation process was the mapping of companies to a maturity model. The ASUG Business Intelligence Maturity Model (Table 1) allows Business Intelligence maturity to be classified as per practices related to Application Architecture, Standards and Processes, Governance, and Information and Analytics. Each of these practices is made up of a number of stages which describe different aspects of Business Intelligence maturity.

It would be expected to find many companies in the early levels of Business Intelligence maturity and therefore provide verification for the practices and associated stages. But are the higher levels of maturity reflective of Business Intelligence best practices? Each year Gartner identifies companies for their Business Intelligence Awards of Excellence. It would be reasonable to expect that a company which achieved such an award would be very mature as per the model. This research adopts a case study approach to investigate the Business Intelligence operations of a re-

<table>
<thead>
<tr>
<th>Stage</th>
<th>1 Information Dictatorship</th>
<th>2 Information Anarchy</th>
<th>3 Information Democracy</th>
<th>4 Information Collaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information and Analytics</td>
<td>Requirements are driven from a limited executive group</td>
<td>KPI’s and analytics are identified, but not well used</td>
<td>KPI’s and analytics are identified and effectively used</td>
<td>KPI’s and analytics are used to manage the full value chain</td>
</tr>
<tr>
<td>Governance</td>
<td>IT driven BI</td>
<td>Business driven BI evolving</td>
<td>BI Competency Centre developing</td>
<td>Enterprise wide BI governance with business leadership</td>
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<tr>
<td>Standards and Processes</td>
<td>Do not exist or are not uniform</td>
<td>Evolving effort to formalise</td>
<td>Exist but are not uniform</td>
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<tr>
<td>Application Architecture</td>
<td>BI “silos” for each business unit</td>
<td>Some shared BI applications</td>
<td>Consolidating and upgrading</td>
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Table 1: The ASUG Business Intelligence Maturity Model [24].
Three major evolutionary stages have been identified in regards to benefit realisation facilitated by ERP systems: optimise, integrate, and informate.

A case study research methodology was used to examine CompPack and its use of Business Intelligence to support their overall business strategy. The case study focused on a large company involved in the packaging and processing industry. The data collection process included interviews of key personnel, examination of existing documentation and analysis of internal documentation. Yin [30] suggests that a single, in-depth case study is an appropriate research approach under a number of conditions, one of which being that it is a critical case whereby it meets all the necessary conditions for testing a theory.

CompPack is a global food packaging and processing company which has been established since 1929. This private company has 20,000 employees, 50 factories and sales operations in 150 countries. In 2008, CompPack produced 141 billion packages worldwide resulting in total sales of Euro 8,610 million.

CompPack decided to implement a SAP ERP system in 1994 to support their business. Similar to many other companies, CompPack’s ERP system implementation was not as successful as they would have liked. In 1999, CompPack was faced with a number of issues. There were the issues of the impending Y2K and the impact this would have on the company, especially as some of the legacy systems were almost twenty years old. In addition, CompPack’s business had grown globally and the ERP system needed to support these new markets and associated operations. It was decided to undertake a Process Globalisation Project supported by SAP solutions.

The SAP implementation which included the implementation of a data warehouse adopted a phased approach based on geographical locations. The first two phases involved geographic locations associated with CompPack’s smaller markets, thus minimising the risks. The third phase involved implementing SAP in Germany and United States, which represented the majority of CompPack’s markets and thus the highest risk. This implementation was not without its problems. The project took 12 months instead of the planned 6 months and incurred a 300 percent budget overrun.

The implementation of the data warehouse was a relatively small component of the overall SAP implementation. The project overruns limited the scope of the of the data warehouse implementation. The data warehouse was designed to be a large repository of business data based on the premise that if data was collected and stored in one location, then the business users would access it for their business needs. This expectation did not occur. A major reason for this was the lack of performance associated with making the data available to the business users. The performance issues were related to the technical design and infrastructure. Data was extracted from the ERP system into the centralised data warehouse. The data was then aggregated and extracted into geographically based data warehouses (data marts) an, in some cases, the data was further extracted to power users’ personal computers. This series of data extractions resulted in delays in performance in delivering relevant data to the intended users. Accordingly there was a lack of confidence in the centralised data warehouse solution.

In 2005, the staff responsible for the data warehouse realised that, after spending 20 million Euros, the current system was not providing the expected benefits and so arranged a meeting with the Chief Financial Officer (CFO) to discuss the various options. The CFO agreed that there needed to be a change of direction and, in 2006, the data warehouse project was stopped and a new Business Intelligence initiative was commenced. The project was referred to as "Business Warehouse" to differentiate it from the previous project.

It was decided to reduce the complexity of the current Business Intelligence environment and that the new project would standardise the BI infrastructure across CompPack to SAP’s Business Information Warehouse (SAP BW), including Business Explorer (Bex) web component for the presentation of reports. This reduced the number of extractions required as per the previous implementation and thus improved overall performance in the providing business data to the users.

The Business Warehouse project had two major milestones. The first was to replace a legacy financial consolidation system by getting the global legal financial accounting data into the SAP BW system and ensure its correctness. The second milestone was associated with loading the management accounting data into the BW system as well ensuring that the correct data was available to report on the key performance indicators (KPI’s) of CompPack’s core business processes. This meant that CompPack had evolved, from a having legal financial accounting view of the company, to a management view of the company involving budgets and core business process performance. This availability of key data, via the BW system, resulted in greater support and acceptance by business users. The Business Intelligence team started to develop standardised processes to enable the provision of more and more key
Business Intelligence

Performance = Process X People X Tools

Figure 1: Business Performance at CompPack.

information to support the business.

SAP, in conjunction with hardware partners IBM and HP, developed a "bolt on" infrastructure solution to improve the performance of reporting. The Business Intelligence Accelerator (BIA), utilising blade computing technology, has been reported to improve reporting by up to one thousand times faster, according to Lewis. In early 2009, CompPack implemented the BIA to improve their reporting performance. The reporting response time was reduced from an average of twenty seconds down to five seconds. The availability of financial and management data, in conjunction with improved reporting performance, resulted in greater support and acceptance of the BW system by the business users.

As part of the Business Warehouse project, CompPack considered there were three important phases to their Business Intelligence journey. The first phase involved getting the necessary infrastructure and data in place to provide some quick wins, while at the same time providing a foundation for future development. Prior to the implementation of the Business Warehouse project CompPack had a fragmented corporate reporting applications environment. The second phase involved the governance of Business Intelligence in terms of the processes related to the collecting requirements to the development of reports. A standardised reporting template was developed which included charts, data tables, filters and the ability to change the dimensions for analysis. All reports were developed based on this template and thus, once a user was familiar with the functionality and navigation of one report, they could then apply this knowledge to any other report. The only training that was required was in relation to the business content of the report and its applicability. The governance standardisation enabled a best practice approach to ensure a successful Business Intelligence solution. The final phase was to build upon the foundation laid down by the first two phases to extend the coverage and usage of Business Intelligence to support management and the business.

A major factor of the Business Intelligence initiative’s success was due to the agreement by senior management as to the role of Business Intelligence within CompPack. There was agreement that, to improve business performance, there needed to be three things in place. There needed to be the right business processes, people needed to be trained how to execute these business processes and, finally, the correct tools needed to be available to support the people and processes (Figure 1). Business Intelligence was considered to be an essential tool to monitor processes and thus measure performance. CompPack developed a strategy map and balanced scorecard, including relevant KPI’s, to implement and monitor their strategy.

The monitoring of business processes through the associated KPI’s was integral to the company’s performance and this was the main priority for Business Intelligence. Another business priority for Business Intelligence was the need for a single version of truth about the business. This included consistent facts about customers, products, suppliers, past performance and future forecasts. CompPack’s Process Globalisation Project was the single largest investment in the company’s history and Business Intelligence enabled the company to realise many of the benefits from this investment.

As part of the Business Warehouse project, CompPack consulted with Gartner in an attempt to identify "best practice". One recommendation was the establishment of a Business Intelligence Competency Centre (BICC). A BICC is responsible for developing the overall strategic plan and priorities for Business Intelligence. It defines the requirements (including data quality and governance) and helps the organisation to interpret and apply the insight to business decisions [31]. CompPack considered that a BICC was essential if it was to achieve an enterprise view of the data and reporting requirements.

To fully capture the company’s requirements CompPack’s BICC was comprised of two structures. The first structure consisted of:

Business Information Management (BIM): This consisted of 5 full time senior business analysts who had a good understanding of the business and the capabilities of Business Intelligence.

Global Information Management (GIM): This project team consisted of between 15 to 25 people and provided the technical Business Intelligence expertise. The BIM and GIM worked closely together with common goals.

Global Information Management Service Delivery Team (GIM SDT): This group involved approximately 12 people and were responsible for ensuring the availability and an ongoing support for reports once they were developed.

Global Process Owners/ Global Process Drivers (GPO/ GPD): This group were responsible for key business processes. CompPack decided that these people were the only people who were allowed to request IT related projects. This resulted in IT having a very focussed business role.

The other structure, which was referred to as the "Ex-
tended BICC” consisted of the MIS coordinator from each of the business areas that utilise Business Intelligence. Their role was to act as change agents and encourage the adoption and use of the Business Intelligence solution.

The BICC is overseen by a steering committee made up of senior management and their ongoing support is considered essential to the success of the Business Intelligence initiative. A priority of the BICC is not just to gather requirements and develop reports but also the deployment of those reports and the realisation of their value. The process of gathering requirements, developing reports, deployment and report value realisation has been documented to ensure that the process is standardised, repeatable and clearly understood across the company. This has enabled the process to be refined and improved. A timeline for the report development and deployment process was developed and publicised. This facilitated business areas planning and scheduling their reporting requests. Reports are rolled out quarterly.

CompPack’s approach to Business Intelligence has enabled them to gain a high level of success in relation to their Business Intelligence initiative. In December 2008 they had approximately 1800 active users representing about 9% of the employees. By June 2009, the number of active users had increased to 2,600 (12.5%). CompPack believes that this level of usage could not be achieved unless the users perceived the Business Intelligence system to be of value.

To ensure that CompPack’s approach to Business Intelligence is best practice, they developed a "Business Intelligence Effectiveness Scorecard". This scorecard consists of a number of assessable components including:

**Business Case and Vision:** 1) single source of truth; 2) business analysis across borders, processes, businesses; 3) analysts move from data gathering to real business analysis; 4) reduce total reporting cost.

**Executive Support:** CFO provides visible public support.

**Alignment to Business Strategy and Business Processes:** Only Global Business Process Owners can request Business Intelligence or CPM projects.

**Alignment and Working Practices, Business and IT:** Business Transformation Process aligns strategy, process

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Researchers have attempted to map BI usage and best practices to provide a roadmap for companies to move forward and maximise the benefits of their BI initiatives.
and organisation. Business owns scope prioritisation and outcomes.

**Extended BICC:** Central team contains both business and technical expertise. Network from the centre Business Transformation Officers and Market MIS Coordinators provide the link to adoption.

**Predictability – Robust and Effective Delivery Methodology:** Compliance to IT Project and Service processes as a subset of Business Transformation process.

CompPack believe that their Business Intelligence approach has satisfied the above criteria. However the above scorecard only reinforces that the correct approach has been implemented. A further scorecard, "Business Intelligence Value Scorecard" was developed to quantify the Business Intelligence impact on the business. This scorecard including measures is displayed in Table 2.

CompPack has noticed that, due to their approach to Business Intelligence and the value generated, different areas of the business are placing greater demands on the Business Intelligence group for new initiatives. This increased demand for Business Intelligence is reflected by the last measure in the above scorecard.

Business Intelligence has enabled CompPack to refine their business processes as they move towards a business transformation. Business Intelligence is used to gauge the performance of business processes and thus essential to understanding the impact of business process redesign. Since the introduction of Business Intelligence, CompPack has seen significant improvements in many of their core business processes. For example CompPack focused on reducing the time between the ordering and implementation of their packaging equipment at a customer’s site. Through the revision and refinement of the associated processes they were able to reduce this time from 140 days down to 47 days. The process of taking a customer’s packaging design and manufacturing it was reduced from 15 days to 5 days. Accordingly Business Intelligence is considered essential to business sustainability and growth at CompPack.

### 4 Business Intelligence Maturity Model Applicability

CompPack’s Business Intelligence implementation and usage would make it be considered a very mature company as per the ASUG Business Intelligence Maturity Model. KPI’s and analytics are used extensively to manage the entire business. The BICC has enabled the company to develop enterprise wide governance and Business Intelligence leadership while at the same time implementing standardised processes and standards to support the Business Intelligence initiative. This standardisation also applies to their Business Intelligence architecture. These Business Intelligence practices are aligned with the highest level of maturity in the ASUG model, Information Collaboration. This level of maturity is further supported by CompPack achieving a Gartner Business Intelligence Award of Excellence in 2009. Table 3 classifies CompPack’s BI practices as per the Information Collaboration stage of the ASUG Business Intelligence Maturity Model.

CompPack have realised that it is important to measure Business Intelligence from two different perspectives. Firstly, and the most common reason for measuring Business Intelligence is to prove its value as an investment. They have been able to quantify the tangible benefits Business Intelligence has provided the company. The second perspective is to measure Business Intelligence activities for the purpose of monitoring and improving the Business Intelligence process. The development of a BICC and a number of scorecards has enabled CompPack to adopt an enterprise wide approach to business Intelligence. Throughout the case study research CompPack continually emphasised that "...it is not about Business Intelligence but about corporate performance management and Business Intelligence is only one part of the formula".

### 5 Conclusion

The ASUG Business Intelligence Maturity Model attempts to classify Business Intelligence usage and best practices into different stages. As Business Intelligence technology evolves and permeates all aspects of business it would be expected that these stages would also evolve to include different practices. The application of the model to Business Intelligence Award of Excellence winner demonstrates the suitability and applicability of the model at the more mature stages. This paper provides an example of a company’s Business Intelligence journey and what could be considered Business Intelligence best practice.

CompPack, a large multinational company in the food packaging and processing industry, decided to implement a SAP ERP system in 1994 to support their business
A major factor of the BI initiative’s success in CompPack was due to the agreement by senior management as to the role of BI

<table>
<thead>
<tr>
<th>Stage</th>
<th>4 Information Collaboration</th>
<th>CompPack Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information and Analytics</td>
<td>KPI’s and analytics are used to manage the full value chain</td>
<td>• Implementation of Strategy map and balanced Scorecard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Globalisation Process Project</td>
</tr>
<tr>
<td>Governance</td>
<td>Enterprise wide BI governance with business leadership</td>
<td>• Establishment of an enterprise wide Business Intelligence Competency Centre supported and promoted by senior management.</td>
</tr>
<tr>
<td>Standards and processes</td>
<td>Uniform, followed and audited</td>
<td>• The implementation of the Business Intelligence Competency Centre.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Introduction of BI Effectiveness Scorecard</td>
</tr>
<tr>
<td>Application Architecture</td>
<td>Robust and flexible BI architecture</td>
<td>• Business Intelligence Accelerator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SAP Business Intelligence</td>
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<tr>
<td></td>
<td></td>
<td>• Business Explorer web reporting</td>
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</tbody>
</table>

Table 3: The ASUG Business Intelligence Maturity Model and CompPack [24].

References
Business Intelligence Solutions: Choosing the Best solution for your Organization

Mahmoud Alnahlawi

With the increased awareness regarding the importance of Business Intelligence (BI), a wide array of platforms and tools have come to existence to answer companies demand. Choosing the right tools depends on the specific needs and goals that an organization is trying to optimize, along with the nature of its data and analysis requirements. In this paper different aspects and goals of the business intelligence architecture are described. The way how the Architecture Trade-off Alternative Method (ATAM) can be used to evaluate different vendors and platforms is presented too.

Keywords: Architecture, Business Intelligence, Data Warehousing, LATAM, Systems Design, Software Evaluation.

"The world’s total production of information amounts to about 250 megabytes for each man, woman, and child on earth. It is clear that we are all drowning in a sea of information. The challenge is to learn to swim in that sea rather than drown in it."

Peter Lyman and Hal R. Varian

1 Introduction

Both the amount of data and its processing are growing at a very fast pace. More so, academia and industry are continuously trying to find out new ways to harness the power of the data and use it to derive meaning insights that drive and direct innovation in different areas. The uptrend of both phenomena have triggered a proliferation of platforms and tools that aim to solve the problem of storing, processing and presenting the data to facilitate the innovation.

Although well accepted architectures of building a robust data warehousing and business intelligence solution have been around for a long time, having vast solutions on the market requires diligent, systematic and thorough analysis of existing products along with their respective trade-offs.

The first main question to be asked when looking into building a new business intelligence project is: Should the platforms and tools be built in house or should off-the-shelf products be used? Many organizations underestimate what it takes to build an end-to-end Business Intelligence Solution. It seems as if building everything in house will always be cheaper than adopting external ones. They end up wasting many cycles of time and resources or even worse, cancel the project. A company needs to clearly articulate the gaps in the existing products that prevent it from adopting them, along with detailed plans of how the gaps are going to be closed.

One of the major dimensions is the budget that can be allocated for the project and the cost of the end-to-end solution. Prices of products vary widely as well as the pricing model. Some companies charge per license seat, others per CPU. Some have unlimited usage for an annual fee or a one time payment.

The other major factor is the reporting requirements that the solution needs to address. Is canned reporting sufficient or do analysts need ad-hoc and interactive reporting slicing and dicing the data by different dimensions? What is the skill set of the users of the product? Are they proficient in SQL and Excel or do they need easy and intuitive user interfaces to work with?

The size and type of data to be analyzed also plays a big role in determining the best option. If the data is very large, it is crucial to pick a tool that can support parallel execution for both Extract-Transform-Load (ETL) and reporting. A slow performing system discourages users and results in overall failure of the project. Scalability is also very important. Picking a solution that not only meets the organization’s current needs but also can handle projected data growth and increase usage in a timely manner.

In this paper, a high level overview of different areas needed for building a business intelligence solution is first given, followed by an overview of the Architecture Tradeoff Analysis Method (ATAM) developed by the Software En-
Both the amount of data and its processing are growing at a very fast pace.

Next, important quality attributes needed for building a solid business intelligence systems are given. Lastly a sample Utility Tree for a business intelligence system is created to help organizations make the proper platform or vendor decision that meets their goals and requirements.

2 Background
The background section of this paper is broken up into two sub-sections. The first describes an overall architecture for building data warehousing and business intelligence solutions; and the second focuses on describing ATAM.

2.1 Data Warehousing and Business Intelligence Architecture
Ralph Kimball is one of the original architects of data warehousing and business intelligence systems. He described a high level data warehousing and business intelligence architecture which contains three main areas: Operational Source Systems, Data Staging Area, and the Data Presentation Area. Below is an overview of each area.

2.1.1 Operational Source Systems
Rather than being a part of the warehousing and business intelligence system, an operational source system is the input to the warehouse. Often in the initial stages of the design and requirement gathering phases go into assessing and understanding source systems. Two major activities are needed with respect to source systems. The first activity is performing gap analysis on the source system to determine whether all requirements can be filled by it. The second is detail data profiling which is needed to detect possible data quality issue and give requirements to the detail ETL design.

2.1.2 Data Staging Area
The data staging area is where most of the development time and QA stages are typically spent. The staging area is where the ETL (i.e. extract, transform, and load) is completed. The best analogy to the staging area is a closed kitchen where only experienced chefs are allowed to enter. They prepare and cook the data before it is served to the dining area- presentation area. In the staging area, data is first extracted from the source systems. Source systems can have a variety of interfaces such as data hosted in relational database systems or log files generated by a web server. The extraction process may also involve a complex collection system which can collect data from thousands of machines in geographically distributed locations. Once the data is finally in the staging area, different types of transformations are applied to it. Such transformations include cleansing, where erroneous data is detected and possibly corrected; integration, in which desperate data sources are joined together to give an end to end perspective on the data; and aggregation, where the data is summarized and grouped in different ways to facilitate analysis. The staging area is usually a very complex and dynamic environment. It is imperative that it is available, reliable and operable.

2.1.3 Data Presentation Area
After the data has been cleansed, transformed and integrated, it is finally loaded into the data presentation area. The presentation area is analogous to the dining area in the restaurant metaphor that was used above. Data in the presentation area will be accessed in many different ways and by different types of users. A good presentation area may and often does contain many sub-systems that are specialized for different types of users. It services product managers and business owners interested in the Key Performance Indicators (KPIs) of their products. It is where the scientists go to mine the data for interesting and insightful trends.

Additionally, different from the staging area, the presentation area is not a closed environment. The presentation area needs to be able to handle different access roles and ensures that the data hosted within is protected and only allowed users can get access to protected information.

The presentation area requires other types of data management as well such as Retention Management, Discovery, Online Analytical Processing (OLAP), Reporting and Visualization tools.

2.2 ATAM – Architecture Tradeoff Analysis Method
The ATAM method shows how well an alternative satisfies different business requirements and how business requirements impact each other. The ATAM method requires a well documented component level architecture along with well defined business requirements.

Business requirements are represented in terms of Qual-
ity Attributes – things that stakeholders of the product care most about. Quality Attributes are represented in what is called an Utility Tree. An Utility Tree is defined as a hierarchical, tree structure with general broad categories at the first level. Each category is then divided into sub-categories. At the lowest level of the tree are the scenarios. Scenarios represent specific requirements of the architecture that has to be detailed, unambiguous and measurable. Describing Quality Attributes in terms of scenarios is essential since they eliminate ambiguity and give concrete requirements for the development team and test cases of the quality assurance team. A scenario consists of six parts: 1. source, 2. stimulus, 3. environment, 4. artifact, 5. response and 6. response measure. Source describes who generated the stimulus, whether it is System A, User X or bug 123. Stimulus is an event or a condition that needs to be handled by the system. Environment is the state of the system during which the stimulus takes place. Artifact is the part of the system that was impacted by the stimulus. Response is desired behavior of the system after or during the stimulus. And finally, response measure is way to test that the desired response actually took place. For example, consider the following scenario under the performance Quality Attribute of a reporting system:

- Source of stimulus = Users
- Stimulus = 100 users login simultaneously
- Environment = new data is being loaded into the reporting system database
- Artifact = read load of the database is increased
- Response = system should handle load gracefully
- Response Measure: Each report should finish and data returned to the requester within five minutes of report request time.

Once the Utility Tree is constructed, the scenarios are prioritized by the architect using feedback from all stakeholders of the project. It is important to include users, developers, testers and system operators in the process of assigning priorities to ensure that all viewpoints are represented. Once prioritization is complete, the architect then documents how well each alternative, such as Vendor A, handles each scenario, such as automatic error recovery or failover. After this is complete, each scenario will have a priority score for each alternative.

Once the Quality Attributes have been defined, a mapping between the different scenarios and the different architectural decision or alternative is constructed. Essentially, each architectural decision, such as using platform A, is given a a rank for how well it handles the scenario.

Once the prioritization and the assessment phase is done, analysis of the architecture is ready to take place. The analysis phase identifies for each scenario and each alternative a set of sensitivity points, tradeoffs points, risks and non-risks. Sensitivity points are Quality Attributes or scenarios that are impacted by choosing one alternative over another. Tradeoff points that are doing well on by an alternative implies doing poor on another scenario. Risks are tradeoff points that may result in an undesirable behavior based on the scenarios and non-risks are tradeoff points that are deemed safe with respect to scenarios.

Detailed documentation and examples of the Architecture Tradeoff Analysis Method ATAM, as well as alternatives to it such as Cost Benefit Analysis Method (CBAM) and Microsoft’s Lightweight Architecture Alternative Assessment Method (LAAAM) can be found online at the Software Engineering Institute website, <http://www.sei.cmu.edu>.

3 Choosing the Proper Solution for your Organization

In this section we will go some of the main quality attributes that should be considered to shape your decision and guide you towards the right solution for your organization. You should take the quality attributes listed in this section and come up with sub-categories and scenarios that are applicable to your organization’s need and requirements. Once that is done, we give a sample Utility Tree that can be used for evaluating how well different vendors meet the different scenarios and aid in making the optimal decision.

3.1 Availability

Availability determines how system deals with failures and has a big impact on the architecture of the system and it’s associated cost and time. The first and largest availability question is what count of Business Continuity Plan (BCP) does your warehouse require. Business continuity planning requirements specify how the system should react in the

“ Should the platforms and tools be built in house or should off-the-shelf products be used? ”

“The size and type of data to be analyzed also plays a big role in determining the best option”
event of large outages such as an earthquake destroying an entire data center. The requirements, and therefore the architecture, vary by organization. Some require ZERO downtime especially if the business intelligence solution is used by production customer facing systems. Other analytical or internal facing systems have more relaxed recovery requirements than can be multiple days. Different vendors have built BCP solutions than range from automatic backup to tape to real-time replication of data over TCP networks.

Typically availability is described by nines – 90, 99, 99.9, etc. Companies with high availability requirements target five nine availability goals, meaning the system has to be up and functional 99.999% of the time allowing for only 5.26 minutes of downtime per year. Going to six nines, allows for only 31.5 seconds of downtime per year! For a system to obtain such high availability numbers, there are minimum requirements that need to be met. The solution should have no single points of failure (SPOF) which is a component whose failure result in the failure of the entire system. There should be ability to provide live updates – updates while the system is up and running. The system needs to be fault tolerant, which is the ability of the system to operate gracefully, with possible degradation of service but not loss of it, in the event of failure of one ore more of its components.

3.2 Scalability

Scalability is one of the major differentiators amongst vendors (along with Performance). Scalability measures the ability of the system to handle large amount of work without performance degradation. Scalability can be defined for sub-systems of the business intelligence architecture and can have different measure of requirements. For example, the presentation tools and OLAP solution need to scale for a certain number of concurrent users. It also needs to scale for certain number of predefined reports or aggregations. The storage sub-system of the presentation area need to scale for a given number of bytes, certain number of rows per table and certain number of concurrent queries.

Different ETL and data storage and processing platforms have different solutions for scalability. Its important to assess how the vendor techniques meet the requirements of your organization. There are two different techniques for handling scalability, vertical or horizontal scale. Vertical scale is the ability to add more resources to a single machine such as increasing memory or CPU. Horizontal scale means adding more machines to a distributed system. Horizontal scale allows for using commodity and cheaper machines instead of specialized and expensive ones. Horizontally scalable systems require shared storage with high throughput access to the data. Tradeoffs between horizontal and vertical scaling models involve high-cost-of scale for hardware vs. high number of machines which might be hardware to manage and operate. Also, larger number of machines consume more power and more data center real estate.

Additionally, data bases have a different techniques that facilitate both vertical and horizontal scaling. A common technique that is supported by almost all vendors is partitioning. Vendors may differ however by the maximum number of allowed partitions. Also, they may offer different partitioning schemes such as range or hash partitioning. Databases have also different threading implementations that allow them to handle vertical scale differently.

3.3 Performance

Performance is extremely important to the success of the business intelligence project. Yet, performance is a very vague and ambiguous term. It relates to many aspects of the system. Scenarios are most helpful for performance requirements. Make sure to specify exact user cases and what is the expected and acceptable response from the system.

One measure of performance is latency – the total time taken by the system from when a request is made until the response is received by the requester. Latency cuts across all aspects of the presentation area. For example, a user of the system logs in to the reporting portal and runs a report. There is latency between the machine of the user and the server hosting the application portal. The application server then typically issues a query against the database system hosting the data. The database server has a given latency for responding to the query which is made up of many smaller latencies, such as the latency to read a block from disk, network latency between different machines in a distributed system or latency by the CPU to add two integers. Scenarios are defined at the perceived performance level which is the visible latency to the user independent of all internal latencies of the system. The architect ensures that the proposed solutions meets the latency scenarios empirically by building different prototypes or proof of concepts.

Throughput is another aspect of performance and it’s measured in things per second. It states how many operations, requests, records or queries per second a system can handle. The Transaction Processing Performance Counsel defines a set of performance benchmarks that are vendor independent and publishes performance number of various platforms. It is important to understand the different benchmarks and how vendors being considered for the Business Intelligence
Intelligence solution performance on the benchmark.

Different vendors also have varying methods and techniques for enhancing performance of queries. There are different indexing techniques such as b-tree index or bitmap index which is very suitable for a dimensional model design typically used for implementing data warehouse and decision support systems. Other techniques involve passing hints in the SQL statement that tells the query engine the degree of parallelism to use for executing a given query or the join algorithm that is most suitable for the data. Partitioning is also a tool for increasing performance of the data warehouse and is used to prune data and only scan partitions that satisfy the criteria of the query dramatically decreasing the amount of I/O the system has to do.

Some vendors store the data in column oriented fashion, columnar databases, that are essentially a way of vertically partitioning the data. Columnar oriented databases increase performance by only scanning columns that are needed for the execution of the query, either projected or included in the where clause of the query. They also have the advantage of better compressing the data given that columns contain similar values in closer proximity to each other which results in better compression.

Lastly, some vendors rely on propriety hardware to enhance query performance. Some relational operations are pushed down to the hardware layer resulting in much better performance. Such techniques include pushing filters to hardware so that disk controllers only return data that satisfy a where clause.

### 3.4 Operability

After a business architecture solution has been built and push to production it lives there for a long time. Most data warehouses have teams dedicated service engineering and database administration teams working tirelessly to ensure that the system is meeting its availability and performance requirements. A well designed system is one that treats operability features as first class citizens. Everything has to be automated, monitored, self-healing and self-configuring.

The staging area of the solution is where most of the data processing happens. Therefore, great attention needs to be paid for the operability of the staging area. A very important component to the operability of the staging area is a work-flow management system. Work-flow managers allow developers to express ETL processing as an acyclic direct graph where nodes are processing jobs and edges are dependencies. Advantages of such modeling has enormous benefits to the operability of the ETL system. They typically come with a graphical user interface that allows the operator to inspect the progress, or lack of progress, of the ETL pipeline. They also ensure that processing jobs run in the correct order and that in the case of failures only subset of the pipeline is re-executed.

Another important aspect is alerting ability. Alerting should involve complex event processing that ensures that the right amount of alerts are being sent. Over alerting results in thrashing of operator and possibly loss of important alerts. Different vendors allow for different types of alerting such as paging, e-mailing, integration with ticketing systems or graphical user interfaces. They also allow for different severity levels of alerts such as Info or Critical. They monitor the application, the platform, the different services and the hardware of the end to end solution.

Operability of the presentation area is just as important as operability of staging area. There are numerous jobs constantly running in the staging area. Data needs to be backed up, retention policies has to be applied, indexes need to built and rebuilt. Cube in the OLAP system should automatically be triggered for reprocessing.

An advantage of using one vendor for the Staging and Presentation area is integrated monitoring and work-flow solution. Typically more mature vendors have an end to end solution with integrated monitoring and work-flow system.

One last important aspect to keep in mind while reviewing different vendors for operability is related to Quality Attributes and how well they handle rolling upgrades – specially in a distributed environment. Rolling upgrades are the ability to push new software versions to the production environment without having to bring down the system. Distributed systems have the added complication of ensuring that all components of the system are running compatible and consistent versions.

### 3.5. Time to Market

Time to market is very important factor for determining the best business intelligence (BI) strategy to follow. Most of the time, in addition to cost, time to market is the barrier for implementing a BI solution in house.

Since most of the development and testing efforts are in the staging area of the business intelligence solution, time to market features have to be carefully evaluated for ETL vendors. Many ETL vendors offer features that allow for rapid development of ETL processing. Such features include an extensive library of transformation and processing nodes. They give the ability to compose complex data pipeline by chaining together pre-built processing components, and allowing for description of metadata based ETL using logical mappings of attributes and transformations.

Many vendors also allow for flexible and automatic schema evolution and metadata driven ETL where new col-

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CEPIS UPGRADE Vol. XII, No. 3, July 2011 33
## Table 1 (Part 1 of 2): Example of Utility Tree including Scenarios.

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub Category</th>
<th>Scenario</th>
</tr>
</thead>
</table>
| Availability | Business Continuity | **Source:** Nature  
**Stimulus:** Earthquake destroys data center  
**Environment:** Typical load  
**Artifact:** entire system is destroyed  
**Response:**  
  - No data loss  
  - Recover within 2 hours  
**Response Measure:** simulate failure, switch to new geographical location, run report on old system and new system |
| Availability | Fail Over         | **Source:** Computer machine  
**Stimulus:** An ETL processing machine loses power during processing  
**Environment:** ETL job in progress  
**Artifact:** Particular job fails and intermediate data is in inconsistent state  
**Response:** System should recover automatically  
**Response Measure:** manually shut down down one of the ETL processing machines. ETL job should recover with no manual intervention |
| Scalability | Data Size         | **Source:** Users of website  
**Stimulus:** a new feature on website increases page view to 100 million in one hour  
**Environment:** ETL system is running at 80% of its capacity  
**Artifact:** Double the number of rows in the input web server logs  
**Response:** add new hardware results in no changes to response ETL finish time  
**Response Measure:** Duration time of ETL processing jobs |
| Scalability | Concurrent Queries | **Source:** Product managers  
**Stimulus:** Due to a new product launch, all product managers are running the 20 product managers are running the same report at the same time  
**Environment:** ETL load has finished for the day  
**Artifact:** Load is increased on the OLAP tool as well as the DBMS  
**Response:** Only 20% degradation in response time  
**Response Measure:** Run 20 simultaneous reports and measure run time |
| Performance | Query Response Time | **Source:** User of reporting system  
**Stimulus:** A user query asks for one day of data to be reported on  
**Environment:** Normal conditions  
**Artifact:** Query sent to DBMS for processing  
**Response:** Only required horizontal application is processed  
**Response Measure:** See execution plan and compare to running time of query that accesses all partitions |
| Performance | Query Response Time | **Source:** User of reporting system  
**Stimulus:** A user query asks an aggregation that only uses subset of columns  
**Environment:** Normal conditions  
**Artifact:** Query sent to DBMS for processing  
**Response:** Only required columns are scanned and aggregated  
**Response Measure:** See execution plan and compare to running time of query that accesses all columns |
| Operability | Terminal failure  | **Source:** Un-handled error condition in ETL job  
**Stimulus:** A job in ETL pipeline has failed  
**Environment:** ETL cleansing and transformation stage  
**Artifact:** ETL completely stopped  
**Response:** Error is reported on monitoring console, operator is alerted via a pager, problem is manually rectified, operators resumes work-flow from point of failure  
**Response Measure:** Simulate failure in processing job by removing input data in the middle of processing and measure the end to end time it takes to resume the pipeline |
| Operability | Upgrades          | **Source:** Service engineering team  
**Stimulus:** A new ETL software version needs to be rolled out to production  
**Environment:** ETL jobs are running |
Business Intelligence

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<thead>
<tr>
<th>Category</th>
<th>Sub Category</th>
<th>Scenario</th>
</tr>
</thead>
</table>
| Time to Market    | Flexibility  | Source: Upstream changes  
|                   |              | Stimulus: A new pass through column is added to the web logs  
|                   |              | Environment: Normal conditions  
|                   |              | Artifact: Input schema changed  
|                   |              | Response: Output Schema changed with the additional column  
|                   |              | Response Measure: Amount of time spent developing, testing and deploying new software |
| Time to Market    | Modifiability| Source: Product manager  
|                   |              | Stimulus: A change to the the transformation applied to one of the columns |
|                   |              | Environment: Normal conditions  
|                   |              | Artifact: ETL code needs to be modified  
|                   |              | Response: New code is deployed  
|                   |              | Response Measure: Amount of time spent developing, testing and deploying new software |
| Compliance        | SOX          | Source: Government auditors  
|                   |              | Stimulus: SOX Audit  
|                   |              | Environment: Normal conditions  
|                   |              | Artifact: Login and Log out reports requested  
|                   |              | Response: Generate required reports within 2 days and no additional resources  
|                   |              | Response Measure: Time it takes to generate and validate the required reports and the number of people used to work on the task |
| Compliance        | A29          | Source: Upstream changes  
|                   |              | Stimulus: A new private and personally identifiable information attribute is added to one of the source systems  
|                   |              | Environment: Normal conditions  
|                   |              | Artifact: Additional column is added and additional transformation is needed  
|                   |              | Response: Personal Information is converted to anonymous one and stored in the presentation area  
|                   |              | Response Measure: No personal information stored in presentation area |
| Data Quality      | Error Detection and Correction | Source: Upstream data quality issue  
|                   |              | Stimulus: A non-nullable attribute has a null value  
|                   |              | Environment: ETL load in progress  
|                   |              | Artifact: Error detection code is triggered  
|                   |              | Response: Reject malformed record and log it in a separate store  
|                   |              | Response Measure: Verify that the malformed record is rejected and logged |
| Data Quality      | Metric Reporting | Source: Upstream data quality issue  
|                   |              | Stimulus: 10 input records were malformed  
|                   |              | Environment: Normal conditions  
|                   |              | Artifact: 10 records are rejected and stored  
|                   |              | Response: Run report on data and see that there are 10 rejected records broken down by reason of rejection  
|                   |              | Response Measure: Simulate input and run report |

Table 1 (Part 2 of 2): Example of Utility Tree including Scenarios.

ing where number of partitions can be determined and adjusted dynamically based on the input systems. Some vendors facilitate team based development by supporting integration with source control systems allowing multiple developers to work on the project easily at the same time.

Some features provided by vendors also reduce the time it takes to maintain the ETL application by providing auto-documentation features, custom annotations of different processing jobs, automatically generated lineage report that can be used as a manual for the users of the data as well as new developers and impact assessment of changes to the system such as a data type change for one of the attributes could result in changes to only a subset of the processing jobs.
3.6 Compliance

Organizations have different standards that they need to comply with depending on the nature of the data they possess and the type of analytics they perform on it. For example, business intelligence solutions that are used for revenue recognition and reporting need to adhere to the Sarbanes-Oxley Act of 2002, also known as SOX. SOX compliance applies to publicly traded US companies and is a result of financial scandals affecting companies such as Enron and costing people billions of dollars.

SOX compliance requires companies to document and show the flow of transactions. From a data warehousing perspective, this translates to the ability of extract lineage out of the ETL processing jobs. It also requires detailed reports about user activities such as login/logout events. Every access to the data needs to be documented along with the type of access such as read, write or delete. This is needed to ensure that the data has not been tempered with after it has been published by the ETL process. System events such as startup and shut down or changes to the system time or audit log need to be tracked to ensure that the ETL code has not been changes without proper authorization and approvals. Also tracking of account management and user group changes needs to be tracked to ensure that only authorized users have access to the data with the right permissions.

This requires all components of the warehousing and business intelligence solution to have detailed security and auditing features as well as comprehensive and structured logging to facilitate the generation of required SOX report.

Another form of compliance requirements are requirements for protecting user privacy. This is specially needed by companies that collect user behavior or financial data. The European Privacy Directive, specially A29, requires companies to not retain any user personally identifiable data such as browser cookies, IP address or searches that the user performed on their site. Companies usually handle this by converting the private information to anonymous values that are used to identify an unique anonymous person, instead of a login name, or aggregate the information to an appropriate level such as zip code instead of IP address. Some vendors have some pre-built components that allows such transformations or have the ability for the application developer to plug in their own transformation functions in the form of a UDF – user defined function.

3.7 Data Quality

Data quality measures the consistency and accuracy of the data. It is used to determine how fit the data is to be used for decision making. Data with poor quality is considered worse than no data at all since it leads to the wrong decision making.

It is the responsibility of the staging area to ensure that the quality of the data is of high standards before publishing into the presentation area. And, it is the responsibility of the presentation area to keep data quality metrics and expose them to the users of the data.

Most data quality issues are a result of bad data from the input systems. It is best to deal with the data quality issue at the source. In addition to that, ETL vendors have features that allow the detection of bad data and configurable actions to be taken when encountering it. Options include the ability to reject and log the bad data to be analyzed and possibly corrected offline, the ability to correct or nullify bad data or the ability to halt the ETL process until the data quality issue is investigated by an operator (not recommended). It is important to verify that the ETL vendor of choice meets your data quality issues handling requirements. The ETL system also needs to aggregate the number of data quality issues encountered and publish them with the final datasets to be consumed by different users.

In the presentation area, the BI tools need to show data quality metrics to users. This can be added to all reports as custom aggregation. Some BI tools also allow users to collaborate in a discussion about the and its quality.

3.8 Sample Business Intelligence Utility Tree

Table 1 is an example Utility Tree, represented in tabular format, for a business intelligence system. It highlights the different important quality attributes and give an example of scenarios.

4 New Trends

Although open source software has been around for a long time, it only recently became used widely as part of BI solutions. Most notably is Hadoop, an Apache based open source java implementation of Map/Reduce framework. Although Hadoop has not yet reached version 1.0, it is being used in over one hundred companies that are listed on the Hadoop page of the Apache website. Hive is an SQL implementation on top of Hadoop and Oozie

"The main factors for an organization to make a decision on the best Business Intelligence (BI) strategy to follow: availability, scalability, performance, operability, time to market, compliance, and data quality"
is a workflow manager for Hadoop based jobs.

Additionally, many companies are using in-house or external cloud computing techniques to process their data. Cloud computing with regard to Business Intelligence solution entails ease of provisioning new hardware resources (scalability and performance), geographical location independence (availability), and automatic and live deployment (Maintainability).

5 Summary

Before discussing alternatives for implementing a Business Intelligence solutions, it is important that the quality attributes are documented and reviewed by all stockholders of the project. Quality attributes serve as a medium of communication across multiple teams. It also helps document and serve as a reference for the rationale and reasons behind the decisions that were made. After building the quality tree, spending time writing detailed scenarios. Get all stakeholders to review them and participate in the prioritization process. Make sure that one person is ultimately responsible for assigning the priorities for scenarios otherwise consensus on priorities maybe impossible to achieve. Spend time researching different technologies available on the market and determine how well they meet the different scenarios. Document your findings, review them and move on to implementation.

Bibliography

Strategic Business Intelligence for NGOs

Diego Arenas-Contreras

This article shows how to plan and apply a Business Intelligence (BI) strategy to a nonprofit organization starting from the understanding of Non-Governmental Organizations’ (NGOs) nature and goals, their organizational processes and the identification of information needs, relevant available data, and proprietary information to meet the information requirements that an organization has. These ideas are developed through the study of an actual project carried out in a NGO in Chile. The main data entities identified were "lead", "contact", "company", "institution", "volunteer", "donation", "event", and "campaign". The interaction between these entities and the understanding gained from raw data enables us to obtain valuable information to make decisions in NGOs. The whole process will be described in order to implement a successful information strategy in these organizations.

Keywords: Business Intelligence, CRM, Data Analysis, KPI, MDM, NGO, Reports.

1 Introduction and Definitions

This paper describes how to implement a successful Business Intelligence (BI) strategy in a Non-Governmental Organization (NGO). We will understand a strategy as an action plan to gain a competitive advantage compared to an earlier stage of the organization or to a similar organization. Business Intelligence is defined as a set of tools, processes, techniques and algorithms which support the process of business decisions and bring the right information to the right person (decision maker) at the right time.

In every organization decisions are made at all levels. Decision support systems improve efficiency and help management make informed decisions, and provide a guide to an organization’s continuity. Nonprofit organizations make decisions too, but their focus, goals, data and day-to-day operations are different and so their problems differ. However they can make decisions based on their specific data and can generate knowledge from their information.

Voluntarios de la Esperanza Global, Volunteers for Global Hope, a.k.a. VE Global, (VE from now on, <http://www.ve-global.org>) is the NGO where this knowledge was obtained. VE is an organization that recruits, trains and organizes volunteers to work with children at social risk in Chile, and this paper draws on VE’s knowledge and experience. The lack of people specialized in information systems and the NGO’s priority focus on social issues brought about the start of this project and the results commented on in this paper.

An NGO, like any other organization, interacts with people and other organizations, public and private. These interactions are constantly working to make better and more efficient decisions, but only a few are based on data.

Data generated by the organization itself is one of the most important organizational assets because no other organization has access to it. Data has to be identified in order to propose a strategy based on it. A proper information strategy for an NGO is significant not only at an organization level but also at a social level.

The first step is to identify the information needs and to discover the organization’s strategic goals through meetings with the directors and by generating agreements to guide the information strategy. It is important to bear in mind that strategy information must much the actual organizational capabilities. At the beginning of the project and for this paper, it is imperative to unify semantics to facilitate communication between stakeholders and to speak a common language during the project; this will simplify communication issues and will bring agility to the project. At VE we used a shared document to write known definitions and to add terms which require definitions. Everyone could add a new column until we reached an agreement as to the definition. This task gives an active role to stakeholders and assures the knowledge obtained in the project to new participants. Wikis are recommendable for this purpose. Important examples of definitions for this paper are:

- **Lead**: Person or institution with a potential mutual relationship with VE.
In every organization decisions are made at all levels; nonprofit organizations make decisions too, but their focus, goals, data and day-to-day operations are different.

- **Contact**: Person with some relationship with VE; there are different types of relationships.
- **Organization**: Company and organization involved with VE; it allows contacts to be grouped within organizations.
- **Institution**: Household where VE works through volunteering programs.
- **Volunteer**: A person trained and led by VE who works in an institution and/or at a VE office.
- **Donation**: A monetary or in-kind donation to VE by contacts or other organizations.
- **Program**: A specific plan designed to support children in VE’s partner institutions with a specific purpose, i.e.: "Liga de deportes" is a sports programme that promotes the practice of sport in children; "Vamos a Leer" is a programme that encourages children to read.

As in VE, there are specific terms in every organization and it is necessary to define them to facilitate communication.

Some tools used during this project were collaborative and open source, thereby keeping project costs down. They were very useful for effective communication:

- GanttProject, an open source tool to manage the schedule of the project, <http://www.ganttproject.biz/>.
- Salesforce, a sandbox testing environment of "Salesforce", where we test changes in a system without affecting the production system.

Like many organizations, VE maintains several different repositories of information. Their aim is to put these sources of information into their CRM system and to start using it as a single and reliable source of information in order to maximize the potential of their CRM system.

The first step of a BI strategy must be aligned with the organization’s strategic goals. Then we must work in collaboration with the people responsible for the information with an effective communication system and transmit project goals to the stakeholders. The next step is to analyse the available data; the main processes must be documented and the data flows identified from the perspective of strategic goals. Then, we must work on the quality of the information through data quality assurance and then apply the strategy based on the organization’s capabilities and anticipate future information requirements based on current data. Finally, we need to monitor system use and evaluate improvements.

2 Data, Information and Processes

Meetings with the directors of VE were arranged in order to discover the strategic goals and information needs of each area of the organization. At the first meeting, interviews were conducted to know the organization’s vision and the data that they manage, then brainstorming sessions were organized in which directors were asked to imagine the available information and the reports to produce and the decisions they could make if the project was successfully implemented. This process allowed us to identify the entities and their interactions. From these activities, you can obtain two artefacts; the high level of entities, their relationships, and the required reports document. After the first brainstorming sessions, thirty minute meetings were scheduled to report on progress and to set achievable weekly goals. Stakeholders and project staff took part in these meetings. If there was something that could not be defined during a meeting, an extra meeting was scheduled during the week with the people involved in that specific task.

During the first stage, we need to find out about the organization’s information needs, organizational culture, the unique data that belongs to the organization, the main information processes and actors, and the data flows. In this way we can discover what data is relevant to the organization. A BI expert’s role is to show the benefits of a BI solution, to recommend the right solution according to the needs, and to define a strategy to achieve it.

Once processes are well known and the information needed is sufficient to plan a BI strategy, we need to share that knowledge with the stakeholders. We need to define a common language which is going to be the basis of the project, then we will deliver an artefact called "organizational definitions". Each term in the document has a unique and homogenous semantic. We need everyone in the project and in the organization to understand the same thing when they hear the term volunteer or institution, for example. We are assuring understanding between stakeholders and the
definition of the vocabulary for an effective communication and a favourable development of the strategy. If we all speak the same language we can avoid any misunderstanding.

Another artefact is the "required reports" document. It is a shared document in VE where we state the owner of the report, the report’s name, a summary, the reasons or the justification for writing the report, the consultancy frequency, the required data fields, and observations or indications. We have collected over forty-five required reports since the beginning of the project and we have turned the reports into a mind map in which the first level of nodes show the entities such as "Lead, Contact, Organization, Donation, Event, Campaign and Program" and, within these entities, we group required custom fields to meet reporting needs, i.e.: we put "contact data" under "information data", "lead", "entity" and so on. We also add metadata fields to know how people come to VE and other types of information. In the mind map, created with FreeMind, we can find the entities and their custom fields to complete the reports; we need to input these custom fields into the database with their correct values. We also gather reports according to their topics; by doing so we can identify VE’s three main areas of interest; Contacts, Donations and Performance. "Contacts" includes reports which are used to reach people and organizations according to a number of criteria. Meanwhile "Donations" contains correct information about monetary or in-kind donations, for example: Where are they? How are we using them? What are they used for and by whom? etc. "Performance", a recurrent topic in every organization, contains reports to optimize resources, to focalize efforts, to reduce costs, and to make decisions based on data. All the above is shown in Figure 1.

A BI strategy is not a specific project with a limited outcome such as a special report or a dashboard; it is a plan to execute and to take into account information needs and to deliver the right actions to satisfy these needs according to current organizational capabilities.

Every organization generates specific data specific to the institution’s activities and day-to-day operation. No other organization has access to this data so it is important to consider it as an important asset of the organization and a unique source of information to improve performance and to acquire knowledge. This unique data is inherent to the organization and can be surveyed by means of interviews and by looking at existing reports and the data quality of the data model. It is also possible to identify potential data which is not being kept and which is unique to the organization. This step is necessary to ensure that this information is recorded in the BI strategy.

NGOs often lack information management specialists which results in processes and data flows being made on demand, depending on the person in charge (the rotation of volunteers makes the integration process more complex). A recurrent issue is the poor utilization of systems such as CRMs, because of the low level of customization and adaptation to the specific needs of the organizational. In NGOs communication with their network of contacts means continuity. It is important to provide information about the work being carried out and to measure these contacts. To acquire available information, the NGO has to organize events in collaboration with many of its contacts. To obtain accurate statistics, the NGO should monitor volunteers’ working hours, know how many people it is working with, and have the capacity to share the work done with accurate figures for a better communication within the NGO’s community. Hence, the organization has a more efficient and guided information.

From the beginning of the implementation you should focus on the relevant information of all the data and processes surveyed, rank the information in terms of its importance and impact on the organization, and focus your efforts on meeting the organization’s information requirements in accordance with this ranking.

3 Design and Implementation of a Strategy

A successful key factor is to have executive support from the directors and the stakeholders of the project at every stage of the implementation. They must focus on information which is relevant to the organization and assure that important issues are covered according to the ranking of that information. The aim should be to cover the most important information needs, both current and future, revealed by the survey, and also the most important processes and their impact.

A Business Intelligence strategy is independent of the tools, software, and actors involved; it is about covering
needs at every level of the organization. Information is the oxygen that allows the organization to breathe. The architecture is dependent on the information needs and is defined after the initial survey of information needs and processes of the organization. It is important for NGOs to use flexible and agile processes in order to rapidly align constant changes in information needs and to ensure the alignment of new strategic goals. The NGO has to evaluate new requirements in a short time. For example, during the first stage we evaluated and implemented new features in the system that we had not scheduled at the beginning. The flexibility of the development allowed us to do this and thereby incorporate improvements that were aligned to the goals of the project.

Data owners and information owners must be clearly defined. You must evaluate current data quality and make a plan to continue the improvement of data quality and information quality. It is also necessary to define standards for the security of data and information access because there will be sensitive data in the system. The design of the stra-

**Figure 1:** First Level of Mind Map showing Minimum Fields and Subjects of the Reports.
It is important for NGOs to use flexible and agile processes in order to rapidly align constant changes in information needs and to ensure the alignment of new strategic goals.

4 Conclusions and Future Work

The guidelines in this paper aim to show how to plan and implement a BI strategy in an NGO and how to customize it according to the organization’s specific needs.

The idea is to measure program performance and campaign effectiveness so as to replicate this knowledge to similar organizations with similar objectives and to share in the success of this formula. Here on in there are many opportunities to manage by using information, such as identifying the profiles of the people and organizations in your support network, profiling donors, volunteers and contacts...

It is also necessary to analyze past donation data to build a predictive data mining model for donations. Knowledge and data or information such as volunteers’ working hours, missions that have been completed, the number of people in each partner institution, how the organization was led in the past and its status today, must be shared within the NGO’s community.

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Bibliography

Data Governance, what? how? why?

Óscar Alonso-Llombart

Decision-making is based on the information we obtain from business data. All decision-making involves accepting a certain degree of risk, but the truth is that it is not always possible to have complete and hard data available ... In this situation, how can we achieve real value from the data we do have and provide a consistent view of the business performance?, how can we properly analyse the available data taking into account the constant changes that take place in every organisation?

Keywords: Data Governance, Data Management, Data Ownership, Data Quality, Data Stewardship.

1 Introduction

Being able to obtain the real value of data is not an easy task. Data can be collected from multiple channels and then stored in different information systems and databases hosted on heterogeneous technology environments and in different formats. Even when we have direct access to data, it is difficult to make use of them where, when and how we need to. Also data are often "dirty", full of errors, omissions and/or inconsistencies.

This issue is important enough to make any ICT strategic business project, initiative or even an entire company fail miserably. The data layer of an organization is a critical component, with which overly optimistic assumptions are often made and the real quality of the data is misunderstood or even ignored.

Data is used only in a technological environment is usually restricted to a process or an application with limited impact. There is also some data which is critical because it defines the most important identities (customers, products, employees, suppliers ...) and this has to be shared by multiple processes, departments and business lines. This data (called "master data") should be treated as a strategic asset.

Ensuring quality, integrity and accuracy of data is one of our greatest challenges. Ensuring a clear and consistent view of data across departments, lines of business or other groupings in a modern company, can be critical to the achievement of business objectives.

Achieving quality data is a philosophy that aligns strategy, business culture, and technology to manage data for the overall benefit of the company. In short, this is a competitive strategy that every company can use to differentiate themselves from their competitors through their data quality and their use of data.

"Being able to obtain the real value of data is not an easy task ... data are often "dirty", full of errors, omissions and/or inconsistencies"
for a good corporate management.

In this situation we must realize that we are dependent on the quality of the data we have in our organization. Data as an entity in itself does not add value to business and business intelligence solutions are nothing if we do not have reliable data. Those companies that manage data quality effectively tend to avoid the problems arising from decisions based on poor or misleading information.

Data Management is the first piece on which to base an appropriate use of information (see Figure 2), after considering the data and information inferred from them as valuable business assets. The data and information must be carefully managed, like any other asset, ensuring quality, safety, integrity, availability and effective use.

The objectives of Data Management are:

- To understand the information needs of the organization.
- To capture, store, protect and ensure the integrity of data assets.
- To continuously improving the quality of data and information including accuracy, integrity, integration, relevance and usefulness of data.
- To ensure privacy and confidentiality, and prevent unauthorized and inappropriate use of data and information.
- To maximize effective use and value of data assets and information.
- To be aware of and control the cost of Data Management.
- To promote usage of and deeper and broader knowledge of the value of data assets.
- To manage information in a consistent manner throughout the organization.
- Align Data Management and the technology needed to business needs.

![Figure 1: What are the Main Problems in making Decisions? [Source: Penteo.]](image1)

![Figure 2: Data Management and Information. [Source: Penteo.]](image2)
Ensuring quality, integrity and accuracy of data is one of our greatest challenges

Data Management has to be seen as a business function. Real competitive advantage is obtained through the appropriate use of the information.

3 Data Governance (Technology cannot solve the Problem by itself)

Data Governance... what is it and why is it important? What is the relationship between governance and ownership of data? Is the concept of Data Management included in data governance? Do we know the costs to the organization of having duplicate data or having no standard definitions of common data? If we are unable to answer these questions, perhaps we should consider a strategy for addressing the need to understand and use data more effectively and efficiently.

To achieve this goal companies must implement Data Governance projects, a set of policies and procedures that, combined, establish the processes that will allow you to transform data into a strategic asset and take the company to a higher level of "maturity" in the use of information, improve data quality and resolve any inconsistencies, managing change in relation to the use of data, and meet regulations and internal and external standards.

Data Governance is the cornerstone on which all practices related to Data Management underpin, that interact and influence each and every one of these, such as data quality, data integration or warehousing projects. Data governance is the exercise of authority and control (planning, monitoring and enforcement) on the management of data assets; data do not rule directly but governs how users access data through technology.

A Data Governance program provides guidance on how the other functions of Data Management should operate, appointing data owners on both executive and operational levels. It also has to properly balance objectives with compliance, which limit access to data, and integration of the business processes that increase access to them. The tasks that a Data Governance Program must carry out are:

- Guide information managers in making decisions.
- Ensure that information is consistently defined and understood by all stakeholders.
- Increase the use and reliability of the data as a valuable asset.
- Improve the consistency of projects across the organization.
- Ensure compliance with internal and external regulations.
- Eliminate possible risks associated with use of the data.

Data Governance implementation projects programmes are as unique as the companies that implement them. However, the structural frameworks that are used are actually quite similar to each other. There are common foundational components on which to build the initiative:

- **Organization**: structure responsible for deploying capacity of resources and administration of activities.
- **Policies**: principles and standards, guidelines for information management, and principles to ensure data standards and procedures of government.
- **Processes and practices**: establishing the principles that guide how the policies and processes are created, modified and implemented.
- **Metrics**: a measure to monitor the performance of the government initiative and the actions to significantly improve continues the quality of the data.
- **Data architecture**: including corporate standards data, metadata dictionary, and also security and privacy measures.
- **Tools and technology**: the tasks should be automated using software whenever possible, using data quality tools, data profiling, metaData Management tools, dashboards, etc.

4 Organizing a Team of Data Governance

This is an initiative that should not be considered as an ICT project, but as a continuous process of change in corporate culture. The business must lead the initiative, the implementation of Data Governance is an important change in mindset that must permeate all areas of the company.

Shared responsibility is the hallmark of Data Governance. It requires working across organizational boundaries and systems. Some decisions are primarily a business with input and guidance for ICT, while others are technical decisions and guidelines with input from users at different levels.

The different business units are represented in the "owners" of the data, while Department ICT provides the structure and processes. These data owners, experts in certain subject areas, are put forward as representatives of business interests with the data and take responsibility for the quality and use of these.

If, prior to the implementation of the data governance initiative, there have been Business Intelligence projects it is very possible that there is some sort of Data Governance team. This, although in an informal basis, should help mitigate the costs and organizational changes often required by this type of initiative, and will facilitate us having people who can occupy the profiles that are needed.

Poor data quality has a real economic cost, primarily in the efficiency of processes
Staff forming part of the Data Governance team must know how to use and analyse information to facilitate decision-making, and require a mix of technical, analytical and business skills:

- Know the business, its processes, the analytical capabilities of the systems and the company’s strategy to establish a master plan for data governance.
- Understand the organization and culture and channel access to information.
- Keep abreast of new capabilities that the technology can bring to the organization.

One of the historical problems in the implementation projects of Data Governance is the lack of adequate monitoring. While some organizations have successfully defined policies and government processes, often they have not put in place the necessary organisational structures to make it work properly.

The organisational framework government data programme must support the needs of all participants throughout the company. With the proper executive support, the Data Governance programme will benefit from the company’s participation in the various functions required. This includes both strategic, such as data owners, and tactical, such as coordinators of data teams.

The specific roles include (see Figure 3):

- **Director of Data Governance**, responsible for managing the initiative and ensuring maximum adoption in the organization. This profile supports the executive sponsors and provides periodic reports project performance, as well as negotiating with external suppliers of data the associated service level agreements.
- **Data Governance Committee**,
  - Typically multifunctional strategic committee composed of the executive sponsor, the director of the Office of Data Governance, and the CIO of the company. Ideally, executive sponsorship should come from the business area rather than the ICT department. This committee reviews and approves the policies, processes and procedures, managing priorities and evaluates their proper discharge.
- **Data coordination team**, tactical team that ensures data quality meets customer expectations and manages the initiative among the various business units. It is the responsibility of this team to detect and communicate opportunities to the Committee on Data Governance.
- **The owners of the data**, which manage the lifecycle of data and provide support to the user community. These owners define the criteria for data quality to meet the expectations of the business units, and report the activities and problems with coordination team data.

**5 The Need to establish Data Ownership**

One of the key factors of successful implementations of Data Governance initiatives is the role of data stewardship or “Owner of the data.” The ownership of data is the formalisation of responsibilities to ensure control and effective use of data assets.

“There is still a considerable gap between today’s insight and true business intelligence for almost all companies.”
The Data owners are business users, experts in specific subject areas designated as responsible for managing data on behalf of other users. They represent the interests of all stakeholders, including, but not limited to, the interests of their own functional areas and departments, protecting, managing and reusing data resources.

These profiles should be a business perspective to ensure quality and effective use of organisational data. The governance process will involve data owners as participants, but they will still be directly responsible for the successful management of data in their domain.

In practice there is no "silver bullet" model that fits all organizations. Basically there are five models of data ownership that organizations can apply, each of these models is unique, with its own pros and cons:

- **Model 1: Property subject areas.** In this model each data owner runs a particular subject area, as well as the responsibility of the customer data is different from those responsible for product data, etc. In large or complex environments, there may be more than one owner for each subject area. This model works well for companies with multiple departments to share the same data.

- **Model 2: Property business functions.** In this case the owner of the data focuses on data that a department or line of business uses, such as data related to marketing, finance, sales, etc. Depending on the size of the organisation and management complexity, it may be that there are other owners of data by subject area, resulting in a hybrid model with the previous model.

- **Model 3: Property for business processes.** Each business process is assigned a data controller, in this case the data owners are responsible across multiple domains of data or applications involved in a particular business process. This is a very effective model for companies with a clear orientation and a very clear definition of business processes. In organisations where there is no culture of immature processes then this approach is not the best choice.

- **Model 4: Property for ICT systems.** Those responsible for the data are assigned applications that generate the data they use. This model is a way to evangelize the concept of ownership of the data from the ICT department to the various business units. The data owners can report the progress of the initiative and show how the data will not only improve over time, but also will affect business results.

- **Model 5: Property projects.** Associating the concept of data ownership with projects is a quick and practical way of introducing the culture of Data Management into the organisation. Unlike the models discussed above, this is a temporary measure which is often used as a starting point for the formal establishment of another long-term model.

To decide the ownership model of ideal data for the organisation is not a trivial task and is one in which we must consider a number of factors such as:

- Profiles and skills available in the organization for Data Management.
- The culture of the company.
- The reputation of the quality of the data.
- The current situation regarding ownership of data.
- Current use of metrics associated with data quality.
- The needs for data reuse.

### 6 How to tackle the Project of Data Governance?

A proper implementation of Data Governance can have a very positive direct impact on business performance. However, it is a challenge to achieve the right mix of people, processes and technologies to design a successful initiative.

To meet this challenge we must build a data governance strategy effectively, led by business objectives, providing stakeholders with improved capabilities for decision making and helping the company achieve its desired objectives. An effective strategy must ensure that company objectives, business strategy, investment and Data Governance systems are aligned.

A Data Governance initiative is nothing if not driven by the objectives of the company. Business requirements and business objectives should drive the iterations of the project. We need to establish a strategy before introducing the technology into the process.

Before beginning any work with data governance strategy, it is essential to understand and document the overall objectives to help formulate the vision and mission of government data for business growth. After documenting the initial list of objectives the major stakeholders must work to confirm the validity of the list of goals and proper prioritisation. This will ensure that we begin to build our strategy of Data Governance with a suitable base aligned with the business and users.

From Penteo’s market analysis and best practices we can draw the following:

- **Engaging business to lead the initiative.** Data Governance is not just a technology but also an important change in mentality that must transcend all areas of the company. Effective change management and communications from the start of the project are essential to ensure success. The
project must be addressed from the component organisation and processes, but closely monitored by the ICT department. The historical existence of the role of organisation is emerging as a clear enabler of the adoption of the initiative.

- Selling the process internally. Deployments of Data Governance pose a significant impact on the organisation in many ways, so company CIOs should only start their data governance projects when they have reached a consensus on the decision with other officers involved in the process and when they have managed to successfully sell the project internally. Thus, the involvement in the project from different business areas is fully secured in advance and therefore the risk to address the process is much more controlled.

- Adopting Data Governance must not be approached as a finite project. The change of mentality, culture and the reorientation of the company together with the quality of information are indicators that identify the success of an initiative, hence it cannot be treated as a typical ICT project.

- Manage a portfolio of strategic suppliers. The current market situation forces us to evaluate, monitor and manage the ecosystem of our applications and road map a portfolio of solution providers to standardise and reduce risk, redundancy and cost. The selection of tools has less to do with the features and more with their ability to meet specific business requirements.

- Planning and design prior to implementation. This is a major initiative of high complexity so time must be taken to define exactly the foundation of the future service-oriented system.

Finally, it is important that a Data Governance strategy should be designed to be agile and adaptive. It must be treated as a living entity that is constantly evolving to meet business objectives. The strategy should focus on communicating what is being planned to implement, how it will be implemented and when users will see their needs reflected in the system. Begin with general policies and guidelines and high-level diagrams as the ecosystem will mature in parallel with formal documentation and the level of detail identified in the strategy. It must be ensured that the data governance strategy evolves as part of the vision of the company as the iterative process produces more and more detail. Continuous evaluation and reinvention must be undertaken as business needs change, taking into account the current and future technology trends to support in building and delivering successful data governance strategy.

7 Conclusions
The tangible assets of organisations have a clear value and are managed through information systems and business processes. The associated data, precisely because of its intangible nature, is not collected on many occasions as strategic assets. However, accurate and available data is a pre-requisite for operations of any organisation to be effective.

Companies that are able to recognise the real value of the data, i.e.: that have established processes, policies and procedures for data quality, are aware of what data is really important or relevant to their business and ultimately rely on the quality of their data, they have become "data-driven organizations." These organizations have an obvious advantage over their competitors by managing the data as a more strategic asset, but to achieve this goal there must be an appropriate strategic vision to improve the quality of information.

The implementation of a Data Governance project requires the support of all business areas involved. Taking control of the data leads to better customer retention, increasing the success of marketing strategies, better control risks and, ultimately, allowing the company to be managed more effectively and efficiently.

Proper implementation of Data Governance eliminates discrepancies between data silos. However, those companies that have implemented these projects have realised at once that the timing of implementation varies greatly depending on the scope and simple exercises that are not technological in nature.

When taken correctly, Data Governance is a discipline helping to achieve the true value of analytic applications and should become the foundation for all initiatives in information management. To achieve proper management of these entities there must exist an appropriate strategic vision to improve the quality of information.

Are those projects that focus iteratively, starting with the set of needs and data that provide the greatest value to the business in the shortest possible time the most successful? Are you looking for a better decision making through Business Systems Intelligence? If the answer is yes to these questions then our starting point must be the analytical data. If we instead seeking to achieve greater operational efficiency or to gain consistency in processes across different transactional systems then we should start with the operational data.

Bibliography
Designing Data Integration: The ETL Pattern Approach

Veit Köppen, Björn Brüggemann, and Bettina Berendt

The process of ETL (Extract-Transform-Load) is important for data warehousing. Besides data gathering from heterogeneous sources, quality aspects play an important role. However, tool and methodology support are often insufficient. Due to the similarities between ETL processes and software design, a pattern approach is suitable to reduce effort and increase understanding of these processes. We propose a general design-pattern structure for ETL, and describe three example patterns.

Keywords: Business Intelligence, Data Integration, Data Warehousing, Design Patterns, ETL, Process.

1 Introduction

Business Intelligence (BI) methods are built on high-dimensional data, and management decisions are often based upon data warehouses. Such a system represents internal and external data from heterogeneous sources in a global schema. Sources can be operational data bases, files, or information from the Web. An essential success factor for Business Data Warehousing is therefore the integration of heterogeneous data into the Data Warehouse. The process of transferring the data into the Data Warehouse is called Extract-Transform-Load (ETL).

Although the ETL process can be performed in any individually programmed application, commercial ETL tools are often used [1]. Such tools are popular because interfaces are available for most popular databases, and because visualizations, integrated tools, and documentation of ETL process steps are provided. However, a tool does not guarantee successful data integration. In fact, the ETL expert has to cope with several issues. Many of the challenges are recurrent. Therefore, we believe that a support for ETL processes is possible and can reduce design effort. We propose the use of the pattern approach from software engineering because similarities exist between the ETL process and the software design process.

Software patterns are used in object-oriented design as best practices for recurring challenges in software engineering. They are general, re-usable solutions: not finished designs that can be transformed directly into code, but descriptions of how to solve a problem. These patterns are described in templates and often included in a catalogue. Consequently, a software developer can access these templates and implement best practices easily. The idea of design patterns has been adapted to different domains including ontology design [2], usage-interface design [3], and information visualization [4].

In the domain of enterprise system integration, the pattern approach is adapted by [5]. [6] develops patterns for the design of service-oriented architectures. In this paper, we present patterns for the design and implementation of ETL processes.

The paper is organized as follows: in Section 2, the ETL process is described, and in Section 3 we present the ETL pattern approach with three example patterns. A brief evaluation of these patterns is presented in Section 4, and in Section 5 we summarize our work.

2 The ETL Process

Data Warehouses (DW) are often described as an architecture where heterogeneous data sources, providing data for business analysis, are integrated into a global data schema. Besides the basis database, where data is stored at
Business Intelligence methods are built on high-dimensional data, and management decisions are often based upon data warehouses.

At a fine-grained level, data marts for domain-specific analyses are stored, containing more coarse-grained information. Furthermore, management tools such as data-warehouse managers and metadata managers are included in the architecture. A DW reference architecture is given in [7].

The process of data integration is performed in the staging area in the architecture. Here, heterogeneous data are extracted from their origins. Adapters and interfaces can be used to extract data from different sources such as operational (OLTP) databases, XML files, plain files, or the Web. This extraction is followed by transformation into the DW schema. This schema depends on the DW architecture and the domain or application scenarios. In practice, relational data warehouse are used and star or snowflake schema are applied as relational On-Line Analytical Processing (ROLAP) technologies, see for instance [8]. In addition, transformations according to data formats and aggregations as well as tasks related to data quality such as the identification of duplicates are performed during this step. Finally, the data is loaded from the staging area into the basis database within the DW. Based on this, a cube or different data marts can be built, data mining algorithms applied, reports generated, and analyses performed. In Figure 1, we present the ETL process in its generic steps.

A monitor observes a data source for changes. This is necessary to load updated data into the DW. The monitoring strategy is defined depending on the data source. Two main strategies exist: either all changes are processed to the monitor and the delta of all changes can be computed, or the monitor can only identify that changes occurred. We distinguish the following mechanisms:

- Reactions are selected according to the event-condition-action rules for defined situations.
- Relevant data or changes are stored in an additional data store, therefore the data is replicated.
- Logs can be parsed and used, which are otherwise used for recovery.
- Applications that update data can be monitored via time stamp methods or snapshots.

The extraction operation is responsible for loading data from the source into the staging area. This operation depends upon monitoring the method and the data source. For example, it is possible that the monitor identifies a change, but the extraction process happens later, at a time predefined by the extraction operation. There exist different strategies for the extraction operation:

- **Periodically**, where data is extracted continuously and recurrently at a given time interval. This interval depends on requirements on timeliness as well as dynamics in the source.
- **Query-based**, where the extraction is started when an explicit query is performed instantly. Where all changes are directly propagated into the dw.
- **Event-based**, where a time-, external- or system-relevant event starts the extraction operation.

The transformation within the staging area fulfills the tasks of data integration and data fusion. All data are integrated and transformed into the DW schema, and at the same time, data quality aspects are addressed, such as duplicate identification and data cleaning. Different transformations exist and can be categorized as follows:

- **Key handling**: since not all database keys can be included into the dw schema, surrogates are used.
- **Data-type harmonization**, where data are loaded from heterogeneous data sources.
- **Conversion of encodings** of the same domain at-

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**Figure 1**: The ETL Process.
Figure 2: ETL Process with Patterns from Different Categories.

<table>
<thead>
<tr>
<th>Element</th>
<th>META-DESCRIPTION</th>
<th>Mandatory?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>This name identifies the pattern in the catalogue.</td>
<td>Yes</td>
</tr>
<tr>
<td>Intention</td>
<td>A concise description at which use the pattern aims.</td>
<td>Yes</td>
</tr>
<tr>
<td>Classification</td>
<td>A reference to elementary or composite task with an optional refinement on the ETL steps.</td>
<td>Yes</td>
</tr>
<tr>
<td>Context</td>
<td>This describes the situation where the problem occurs.</td>
<td>Yes</td>
</tr>
<tr>
<td>Problem</td>
<td>A detailed description of the problem.</td>
<td>Yes</td>
</tr>
<tr>
<td>Solution</td>
<td>A concise description of the solution.</td>
<td>Yes</td>
</tr>
<tr>
<td>Resulting Context</td>
<td>This describes the outcome and the advantages and disadvantages of using this pattern.</td>
<td>No</td>
</tr>
<tr>
<td>Data Quality</td>
<td>Which data quality issues are addressed and which data quality dimension/s is/are improved.</td>
<td>No</td>
</tr>
<tr>
<td>Variants</td>
<td>A reference to similar and adapted patterns.</td>
<td>No</td>
</tr>
<tr>
<td>Alternative Naming</td>
<td>Other commonly used names of the pattern.</td>
<td>No</td>
</tr>
<tr>
<td>Composite Property</td>
<td>Only composite patterns use this description and state the composition property of the pattern.</td>
<td>No</td>
</tr>
<tr>
<td>Used in</td>
<td>This element describes briefly where the pattern is applied. This helps in the understanding and decision whether a pattern should be used.</td>
<td>No</td>
</tr>
<tr>
<td>Implementation</td>
<td>For various ETL tools, the solution is put into practice differently, therefore different implementations are referenced here.</td>
<td>No</td>
</tr>
<tr>
<td>Demonstration</td>
<td>A reference to an exemplary implementation of this pattern.</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 1: ETL Pattern Structure.
The process of transferring the data into the Data Warehouse is called Extract-Transform-Load (ETL).

tribute value to a common encoding (e.g., 0/1 and m/f for gender are mapped to m/f).

- **Unification of strings**, because the same objects can be represented differently (e.g., conversion to lower case).
- **Unification of date format**: although databases handle different data formats, some other sources such as files can only provide a fixed data format.
- **Conversion of scales and scale units**, such as currency conversions.
- **Combination or separation of attributes**, depending on the attribute level of the heterogeneous sources and the DW.
- **Computation and imputation**, in the case that values can be derived but are not given in the source systems.

The loading of the extracted and transformed data into the DW (either into the basis database or into data marts) can occur in online or offline mode. If the DW is or should be accessed while the loading takes place, an online strategy is necessary. This should be used for incremental updates, where the amount of loading is small. In the first (initial) loading of a DW, the loading is high and the DW is run in an offline mode for the users. At this time, the loading operation has exclusive access to all DW tables. Another task for the load operation is the historicization of data; old data is not deleted in a DW but should be marked as deprecated.

The ETL process can be refined into several ETL steps, where each step consists of an initialization, a task execution, and a completion. These steps enable ETL designers to structure their work. The following steps can be necessary in an ETL process: extraction, harmonization and plausibility checks, transformations, loading into DW dimensions, loading into DW fact tables, and updating. We use this categorization for our template approach in the next section.

### 3 ETL Patterns

The term "pattern" was first described in the meaning used here in the domain of architecture [9]. A pattern is described as a three-part rule consisting of the relations between context, problem, and solution. A pattern is used for recurrent problems and describes the core solution of this problem. For pattern users, it is necessary to identify problem, context, and solution in an easy way. Therefore, templates should be used to structure all patterns uniformly.

We derive our pattern structure from software engineering patterns because of the similarities between Software Design and ETL processes. A template consists of different elements such as name and description. For examples of templates in object-oriented software design see [10], for software architecture design patterns see [11], and for the domain of data movement see [12]. They all have in common that some elements are mandatory and others are optional. Mandatory elements are the name of the pattern, context, problem description, and core solution.

We see two levels of tasks in an ETL process: **elementary and composite tasks**. An elementary task inside an ETL process is often represented by an operator in the tools. A decomposition is not useful, although there might exist an application that allows a decomposition. We present the Aggregator Pattern as an example pattern for solving an elementary ETL task in Section 3.1.

Elementary tasks can be used in a composite task. A composite task is the sequence of several tasks or operators and therefore more complex. We can classify the composite tasks according to the ETL steps described in Section 2. Apart from the loading into the DW dimensions, all categories and consequently all ETL patterns are independent of the DW schema. We support the design of composite tasks in the ETL process by including composition properties. These composition properties describe categories of tasks that are executed before or after the composite task.

Figure 3 depicts this composition property for the History Pattern described in Section 3.2. Before the History Task is performed, loading into the DW dimensions and transformations may be performed. After the completion of the History Task, a loading into DW fact tables or into DW dimensions is possible. Note that all elements are optional in this example.

Providing this information, a sequence structure can be defined and visualized as we present in Figure 2. In this way, the complete design of the ETL process can be given at an abstract level and customization of the ETL process can easily implemented.

We structure our ETL patterns according to the template shown in Table 1.

In the following, we present three ETL patterns as examples. In our first example, an elementary ETL task is presented, the aggregator pattern. In the other two examples, we present composite ETL tasks: the history pattern, where data is stored in the DW according to changes in DW dimensions, and the duplicates pattern for the detection of duplicates.

"Although the ETL process can be performed in any individually programmed application, commercial ETL tools are often used"
A pattern is described as a three-part rule consisting of the relations between context, problem, and solution.

3.1 The Aggregator Pattern

Name: Aggregator Pattern

Intention: Data sets should be aggregated via this pattern within ETL processes.

Classification: Elementary task

Context: From a database or file data on a fine-grained level are loaded into the DW.

Problem: The DW data model does not require data at a fine-grained level. If data from the operational system is not needed at a fine-grained level, two problems may occur: more storage is required in the DW, and performance decreases due to more data having to be processed.

Solution: An ETL operator is used that collects data from the sources and transforms them into the desired granularity.

Resulting Context: A performance increase can be obtained in the DW system as well as in the ETL process, through the reduction of data. Furthermore, the required storage space is reduced. However, one disadvantage is that there exists no inverse operation, so the inference to original data is not possible. If data granularity changes, information loss may result.

3.2 The History Pattern

Name: History Pattern

Intention: Data sets in the dimension tables should be marked and cataloged.

Classification: Composite task in the category of dimension loading for star schema.

Context: Product, Location, and Time are dimension in the DW that can change over time. Analyses in the context of master data can be done according to the dimensions.

Problem: Master data changes only occasionally, but they do sometimes change (such as the last name of a person). These changes should be taken into account in the dimension tables. However, challenges occur due to the use of domain keys that change over time, thus they cannot be used as primary keys. This is in contrast to the modeling of dimension tables in the star schema. Another problem is the use of domain keys if redundancy is required.

Solution: An important challenge is to store old and new data in the DW system. Furthermore, a relation of fact table and dimension data is necessary. For this purpose, the dimensional table has to be extended by additional attributes. In a first step, a virtual primary key is added, together with one or more attribute/s storing current or up-to-date information. The attributes valid_from and valid_to are used to store the information about when the data was valid. This is described differently in the literature, for example as changes of type II dimensions [10] or as snapshot history [13]. For every data set, a decision has to be made: either it is a new dataset, an updated one, or a data set that already existed in the dimension tables of the DW. For this comparison, a key should be used that is persistent in time, such as the domain key. Every source data set is mapped with this key to dimensions. If this is not possible, a new entry is identified. If all attributes are equal for the source data set compared to a data set in the DW, an existing one is identified. Otherwise an updated data set is detected. A new data set has to be stored in the dimension tables and the attributes valid_from and valid_to as well as the virtual key have to be generated and timeliness set to true. For an update, the timeliness and valid_to information of the already existing dataset have to set before the source dataset can be entered into the DW.

Resulting Context: All data are historicized, however this influences performance due to the increase of the data amount in the dimension tables. The domain key has to be unique; otherwise, duplicate detection has to be performed first.

We derive our pattern structure from software engineering patterns because of the similarities between Software Design and ETL processes.
Data Quality: All available information (data completeness for dimensions) is accessible for analysis with the help of the history pattern. Data timeliness is another advantage for data quality issues, as long as the loading is performed at short, regular time intervals.

Composite: Before an ETL task from the History Pattern is performed, patterns from the categories Loading Dimension and Transformation may be applied. The History Pattern can be followed by patterns from the Loading Facts and Loading Dimension categories.

3.3 The Duplicates Pattern
Duplicate detection is a common but complex task in ETL processes. With our pattern template, we briefly describe the solution, although in practice this should be described more comprehensively, see [14][15][16] for more details.

Name: Duplicates Pattern
Intention: This pattern reduces redundancy in the DW data; in the best case, it eliminates redundancy completely.
Classification: Composite task in the category transformation.
Context: Data from heterogeneous sources (e.g., applications, databases, files) have to be loaded into the DW.
Problem: A data hub for the integration of data is not always available, therefore master data redundancy occurs in different business applications. A duplicate are two or more data sets that describe the same real-world object. Data in the DW should give a consolidated view and must be free of duplicates.

Solution: Duplicates have to be identified and deleted. As a first step, data have to be homogenized. This includes conversions, encodings, and separations of all comparative attributes. Partitioning of data reduces comparison effort, but must be chosen with caution in order not to miss duplicates. The comparison is based on similarity measures that help to identify duplicates. There exist different methods and measures based on the data context.

A data fusion of identified duplicates has to be carried out. Aspects of uncertainty and inconsistencies have to be considered in this context. Inconsistency means that semantically identical attributes have different values. Uncertainty occurs if only null values are available. Data conflict avoidance can be carried out via the survivor strategy [17], where a predefined source entry is favored against all others, or via set-based merge [9], where the disjunction of all values is stored. In contrast, data conflict resolution can be carried out via a decision strategy, where an entry is determined from the sources, or a mediation strategy, where new values can be computed.

Resulting Context: Duplicates are only partially detected. Due to complexity of the duplicate detection, the ETL designer has to carefully consider data context and appropriate methods for measuring similarities or partitioning strategy.

Data Quality: The data quality issue non-redundancy is supported with this pattern.
Composite: The Duplicates Pattern can be preceded by patterns from the Transformation category as well as from the category Harmonization & Plausibility Check. The categories Transformation, Updating, and Loading Dimension include patterns that can be used for subsequent tasks, see Figure 4.

4 Conclusion and Future Work
The creation of complex ETL processes is often a challenging task for ETL designers. This complexity is comparable to software engineering.

The creation of complex ETL processes is often a challenging task for ETL designers. This complexity is comparable to software engineering, where patterns are used to structure the required work and support software architects and developers. We propose ETL patterns for the support of ETL designers. This provides an adequate structure for
We plan to create an ETL pattern catalogue with descriptions of most common ETL tasks and the corresponding challenges. In this paper we have presented a template for the general description of ETL patterns. Furthermore, we have presented three examples.

As future work, we plan to create an ETL pattern catalogue with descriptions of most common ETL tasks and the corresponding challenges. This includes an evaluation of the pattern catalogue as well as the application to different ETL tools.

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Business Intelligence and Agile Methodologies for Knowledge-Based Organizations: Cross-Disciplinary Applications

Mouhib Alnoukari

Business Intelligence (BI) is a set of tools and techniques that can help organizations collect, clean and integrate all their data. Organizations can then analyse, mine and dig deeper into their data in order to make the right decisions at the right time. In this article the author sums up the knowledge and experience gained while preparing the book "Business Intelligence and Agile Methodologies for Knowledge-Based Organizations", one of the first books that focuses on the use of agile methodologies for building business intelligence applications, highlighting the integration of process modelling, agile methods, business intelligence, knowledge management, and strategic management1.

Keywords: Agile Methods, Business Intelligence, Knowledge Management, Process Modelling, Strategic Management.

1 Introduction

In 1996, the Organization for Economic Cooperation and Development (OECD) redefined "knowledge-based economies" as "economies which are directly based on the production, distribution and use of knowledge and information". According to this definition, data mining and knowledge management, and, more generally, Business Intelligence (BI), should be the foundations on which the knowledge economy is built.

However, Business Intelligence (BI) applications still face failures in determining the process model adopted. As the world becomes increasingly dynamic, traditional static modelling may not be able to deal with it. Traditional process modelling requires a great deal of documentation and reports. This prevents traditional methodology from meeting the ever changing dynamic requirements in our rapidly changing environment.

One solution is to use agile modelling, which is characterized by flexibility and adaptability. On the other hand, Business Intelligence applications require greater diversity in technology, business skills, and knowledge than typical applications, which means they may benefit from features of agile software development.

This field is addressed in the book cited in Footnote 1, which aims at providing added value for its readers for the following reasons:

- Because most organizations are using business intelligence and data mining applications to enhance strategic decision making and knowledge creation and sharing.
- Because data mining is at the core of business intelligence and knowledge discovery.
- Because most current business intelligence applica-


"In 1996, the OECD redefined "knowledge-based economies" as 'economies which are directly based on the production, distribution and use of knowledge and information'"
Business Intelligence applications still face failures in determining the process model adopted.

iners are not able to meet the ever changing dynamic requirements of our complex environment.

Finally because knowledge is the result of intelligence and agility.

2 Agile Modelling for Business Intelligence

Traditional process modelling are characterized by rigid mechanisms with a heavy documentation process, which make it difficult to adapt to a high-speed, high-change environment.

The manifesto and practices of agile methods were published in 2001\(^2\). The core ideals of the manifesto are: individuals and interactions over processes and tools; working software over comprehensive documentation; customer collaboration over contract negotiation; and responding to change over following a plan. Ultimately, by following these ideals, software development becomes less formal, more dynamic, and more customer-focused.

Agile methods share the same properties by focusing on people, results, minimal methods, and maximum collaboration. Agile approaches are best fit when requirements are uncertain or volatile; this can happen due to business dynamism and rapidly evolving markets. It is difficult to practise traditional methodologies in such unstable evolving markets [1].

Business Intelligence applications require greater diversity in technology, business skills, and knowledge than typical applications; this means it may benefit greatly from features of agile software development.

To successfully implement Business Intelligence applications in our agile and knowledge-based arena, different areas should be examined in addition to the consideration of the transition to knowledge-based economy. This book tackles the following business intelligence areas: methodologies, architecture, components, technologies, agility, adaptability, tools, strategies, applications, knowledge and history.

Applying agile methods to Business Intelligence applications is the core idea of our book. Different chapters raised the importance of using such methods by addressing the alignment between Agile principles and BI applications, analysing Agile methodologies and addressing the applicability of BI, reviewing the components and best practices of BI applications, proposing different Agile frameworks for BI applications (ASD-BI, BORM, Agile BI Delivery, etc), and applying the proposed frameworks in various areas, including higher education, e-government, regional management systems, risk management, e-marketing, IT governance, and web engineering.

3 The Knowledge Dimension in Agile Business Intelligence applications

Most experts confuse Knowledge Management (KM) with Business Intelligence. According to a survey conducted by OTR, 60 percent of consultants do not know the difference between the two [2]. We may clarify this confusion by explaining the difference between these two terms. Business Intelligence is a set of all technologies that gather and analyse data to improve decision making. Intelligence in BI notation is often defined as the discovery and explanation of hidden, inherent and decision-relevant contexts in large amounts of data. Whereas Knowledge Management is defined as a systematic process for finding, selecting, organizing, presenting and sharing knowledge in a way that improves organizations’ comprehension in a specific area of interest, KM helps organizations gain insight and understanding from their own experience. This means that Business Intelligence is just one of the tools of KM which help organizations extract and share knowledge in order to enhance their competitive position in the market.

Agile methods concentrate on human-based techniques of communicating knowledge such as on-site customers, customer focus groups, daily short meetings, and post mortem sessions. The main focus when applying agile methods is to maximize the knowledge transferred and shared among various stakeholders of business intelligence applications. Knowledge capturing happens informally through the use of principles such as on-site customers and customer focus group. Knowledge sharing among all project stakeholders happens through social activities, such as short meetings and post mortem sessions.

4 Business Intelligence Government Framework

One of the main contributions of this book is a proposed business intelligence governance framework within an e-Government system. The proposed framework is based on an empirical study which demonstrates the importance of

\(^2\) The manifesto is available at <http://agilemanifesto.org/>.
of using business intelligence in e-Government systems. It also demonstrates that using BI helps close the gap between business and IT people. This in turn can help planners and policy makers at all levels of government increase e-Government success rates.

5 Business Intelligence in Higher Education

The need for BI to achieve a competitive advantage in higher education has gained momentum in recent years. This is due to many reasons as universities are facing huge competition and they need a better understanding of business forces in order to respond effectively to the already dynamic industry. They also require tools to predict student performance, employment paths, course selection, and need to do cost-benefit analyses, trend analyses, value chain analyses, and so forth, which could be supported by BI applications.

Our main focus was the application of agile methods to a business intelligence application in higher education. One of our book’s contributors presents an ontology-based knowledge management system developed for a Romanian university. The system proves that ontology usage could improve the competency gap analysis at an individual, project and organizational level for project-oriented organizations.

Agile business intelligence has been presented in the Syrian private universities. Different models were proposed to enhance the universities’ competencies. One of the models is built on system theory, by visualizing universities as a system with input, processing, output, and feedback. Other models prove that applying agile business intelligence in higher education would help universities to dig deeper into their various data sources, thereby enhancing their decision-making process, enhancing knowledge sharing, and finally helping them implement and achieve their strategies.

They also propose a BI framework within e-Government systems, which helps facilitate and improve the delivery of e-Government services.

6 e-Government Systems

E-Government systems can benefit from business intelligence by allowing them to deal with heterogeneous and silo systems. This can enable such systems to avoid the use of sophisticated tools in order to obtain the information needed to build stronger government strategies. BI applications can also help e-Government systems by reducing the involvement and dependence of IT staff [3]. Business Intelligence can offer many advantages to e-Government systems such as: a deep understanding of citizens’ needs, increased operational effectiveness, the availability of multiple resources to government planners and decision makers, and the provision of extensive resources to support e-Government projects [4].

7 Knowledge Discovery Process Models

Business Intelligence applications ultimately depend on data mining algorithms. The data mining component is also one of the main steps of knowledge discovery from data. The book provides a detailed discussion on the knowledge discovery process models that have innovative life cycle steps including: Knowledge Discovery in Databases (KDD) Process by Fayyad et al. (1996) [5], Information Flow in a Data Mining Life Cycle by Ganesh et al. (1996) [6], SEMMA by SAS Institute (1997) [7], Refined KDD paradigm by Collier et al. (1998) [8], Knowledge Discovery Life Cycle (KDLSC) Model by Lee and Kerschberg (1998) [9], Cross-Industry-Standard Process for Data Mining (CRISP-DM) [10], Generic Data Mining Life Cycle by (DMLC) by Hoffman (2003) [11], Ontology Driven Knowledge Discovery Process (ODKD) by Gottgtroy (2007) [12], and Adaptive Software Development-Data Mining (ASD-DM) Process Model by Alnoukari et al. (2008) [13].

We also propose a categorization of existing knowledge discovery models. The following are the proposed categories for Knowledge Discovery Process (KDP) modelling: traditional KDP approach, ontology-based KDP approach, web-based KDP approach, and agile-based KDP approach.

The book provides an in-depth analysis of the strengths and weaknesses of the leading knowledge discovery process models, with their supported commercial systems and reported applications, and their matrix characteristics. The main metrics used when evaluating previous KDP models are data, process, people, adaptive, knowledge, and strategy.

8 Risk Management in Knowledge-Based Organizations

Risk management plays a crucial role in our rapidly changing environment. Many projects, especially software projects, have faced serious failures due to not knowing how to deal with the causes of failures. During the last decade, many tools and techniques were used to manage projects risks effectively. Decisions were needed to be made faster in order to address project failures in matters of minutes and sometimes seconds.

We underline the importance of using business intelligence and agile methodologies for managing risks effectively and efficiently.

9 Agile Web Engineering and Business Intelligence

Web-based systems involve "a mixture between print publishing and software development, between marketing and computing, between internal communications and external relations, and between art and technology". [14].
Web-based applications are different from traditional applications as they need to have special features such as usability, loyalty, accessibility, and context.

Most web development methodologies such as OOHD and WebML focus on designing approaches rather than understanding requirements.

This issue can be addressed by the adoption of Agile methodologies such as eXtreme Programming (XP). These methodologies allow systems to be built incrementally, thereby facilitating feedback from the client as the system develops.

The book highlights the main issues related to agile web engineering practices, the need for web engineering, and the agile development methodologies used in web engineering. The book also covers important topics of Web Engineering, including requirements analysis, design, architectures, technologies, test, operation and maintenance; this is complemented by in-depth knowledge about Web project management and process issues as well as important quality aspects of Web applications such as usability, performance and security.

10 Conclusion

In this article we have briefly summarized the main ideas developed in the book "Business Intelligence and Agile Methodologies for Knowledge-Based Organizations: Cross-Disciplinary Applications" (see Footnote 1), one of the first attempts to highlight the importance of using agile methodologies in business intelligence applications. Although, the research orientation is new, the book’s chapters produce very important research outcomes in different areas.

The ideas described in the book create an added value to the field because most organizations are using business intelligence and data mining applications to enhance strategic decision making and knowledge creation and sharing, and data mining is at the core of business intelligence and knowledge discovery. Also, most current business intelligence applications are not able to meet the ever changing dynamic requirements of our complex environment and, finally, knowledge is the result of intelligence and agility.

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Social Networks for Business Intelligence

Marie-Aude Aufaure and Etienne Cuvelier

Online social networks have been closely studied from sociology at the middle of the 20th century to today’s computer science but enterprise social networks are still in infancy. Social networks can improve enterprise organization as well as business applications. This article introduces enterprise social networks and associated use cases, graphs used to model these complex networks and how to analyze the content and structure. We also present a project we are working on to integrate internal and external social networks in a public administration.

Keywords: Business Applications, Complex Networks, Graphs, Mining and Aggregating Graphs, Social Networks.

1 Introduction

We have now entered the era of knowledge. Ubiquitous computing as well as the constant growth of data and information lead to new ways of interaction. Users manipulate unstructured data – documents, emails, social networks, contacts – as well as structured data. They also want more and more interactivity, flexibility and dynamicity. Users expect immediate feedback, and want to find rather than search for. All these evolutions induce challenging research topics for Business Intelligence, such as providing efficient mechanisms for a unified access and model to both structured and unstructured data.

Business Intelligence (BI) has historically been based on a combination of data warehousing, the process of storing historical data in a structure designed for efficient processing, and data mining, the mathematical and statistical methods necessary to transform this raw data into valuable information for making business decisions. The increasing flow of information, called Big Data, implies that BI can no longer afford to focus solely on historical records stored in tabular form. BI is moving to Business Intelligence 2.0, which combines BI with elements from both Web 2.0 (a focus on user empowerment, social networks, and community collaboration), and the Semantic Web, sometimes called "Web 3.0" (semantic integration through shared ontologies to enable easier exchange of data).

Social Networks are a part of this evolution and can be defined as a set of social entities, such as individuals or social organizations connected by links created during social interactions. They correspond to a new form of organization, called Enterprise 2.0, decentralized and more flexible, and viewed as more efficient than traditional hierarchical organizations. Historically, social networks have been first studied from a sociological point of view. Georg Simmel states that the foundation of sociology is defined by the relations and interactions between individuals, and not the individuals themselves. Networks are produced by these interactions. Jacob Moreno used surveys to build a set of social data, and searched for configurations appearing regularly in relations between individuals (analytical usage). Mark Granovetter [1] defined the theory of "power of weak links", these links being the most efficient ones in a profes-
Public Administrations also need social networks as an interface so that themselves and citizens can easily understand who does what and who says what.

2 Social Networks Use Cases

This section shows how social networks can be used in public administrations and in enterprises. Public administrations and enterprises have similar problems that can be partly addressed by the use of social networks. They need to manage the organization and to deliver services to citizens. Such services cover various domains such as highways maintenance, urban planning, assistance to persons, etc. Public administrations need social networks as an enterprise to analyze their internal networks (projects, organization etc.) and to analyze their external networks (suppliers, clients, partners). They also need social networks as an interface so that citizens and the Administration can easily understand who does what and who says what. We are implementing such scenarios in a project we have with a public administration (ARSA project with the city of Antibes in France). We are working in this project on internal and external social networks. The internal social network can be seen as an extension of the intranet and the main objective is to enhance transversal collaboration. The need expressed is to visualize and to share information and data, to model and visualize collaborative projects and to navigate through the hierarchical structure of the organization. The objective of the external social network is to monitor what is said by citizens about the city through Twitter. The idea is to be able to visualize in real time citizens opinions and to give immediate feedback about the actions done by the administration. We will show in the social network analysis section how we monitor Twitter for defining e-reputation in real time.

Scenarios for enterprises can be organized around the centrality [3], importance and influence of actors, the identifications of groups and the identification of key actors, from a human resource, management and individual’s perspective. Being central is: be the source or destination of numerous relations (degree centrality), be close to many actors (closeness), be central for many connections (betweenness). Many scenarios for using social networks are useful for human resources. Finding persons having the biggest influence can help to transmit good practices and improve social aspects. Identifying the most central groups helps in finding groups with a good communication, which are important elements of cohesion. The similarity between groups can be computed in order to analyze groups with "good" properties, apply observation on a group.
As with other networks, social networks can be represented as a graph: a set of nodes linked by edges representing any kind of relationship between nodes.
A wide variety of graphs can be used to model social networks, from the basic mathematical definition to more complex variations.

with individuals outside the group. The detection of such groups in a social network can be performed using several kinds of algorithms. The choice of the algorithm depends on many criteria, but a decisive one is often the "size" of the network (the number of nodes and the number of links), because the larger the network, the more expensive in computing time, is its execution. For the sake of illustration we give here a sketch of the ideas of some of these algorithms. The "cheapest" algorithm family is the partitional ones which try to find a partition of the individuals in a priori given number of clusters equal to k. The "best" partition is searched using jointly, most of the time, a distance measure and a quality criterion of the found partition based on the sum of the distances of individuals to the centre of the cluster. The most popular partitional algorithm (with several variants) is the k-means clustering. Another interesting type of algorithm is the family of hierarchical clustering algorithms which are divided into two types, depending on whether the partition is refined or coarsened during each iteration: agglomerative algorithms start with a set of small initial clusters and iteratively merge these clusters into larger ones, while divisive algorithms start with all the network as one big group, and then split the dataset iteratively or recursively into smaller and smaller clusters. At each step, the clustering algorithm musts select the clusters to merge or split by optimizing a quality criterion. Several other algorithms exist.

From a business intelligence point of view, as in the case of tabular data, finding "homogeneous" groups in networks allows the study of each of the found groups in order to know their characteristics, which can be valuable knowledge in a customer relationship framework for example. From a media diffusion point of view, finding such groups can be also very interesting, not only to study the characteristics of these groups, but also to find two types of majors actors in the diffusion process: actors with the most connections with other people and actors which link two or more communities. The first type of actor, those with the highest degree of centrality, can be seen as the most popular persons in their groups - thus they became preferential and economical targets for marketing actions dedicated to adoption of new products, for propagation of information and advices, and also for monitoring opinions and mood of customers. The second type of actor, those linking communities, and which have the highest betweeness, are key actors for the spreading of information through a network because they permit the transfer of information from one community to another and they are switches, which can be used in positive or negative ways, if we wish to favor diffusion or not. This latter type of actor can be easily retrieved using, for the sake of illustration, the algorithm hierarchical divisive algorithm of Girvan and Newman [7] which attempts, successfully, to detect communities in finding the bridges between the communities. Indeed, this algorithm also permits the detection of these path between communities. Figure 2 gives a picture of three communities in the set of the Facebook friends of one of the authors of this paper. These communities, detected using the algorithm of Girvan and Newman, are completely meaningful, according to the prior knowledge of the author, because we retrieve the community of its family (nodes colored in blue), the communities of the ex-students of two universities where he taught (in red and green). And we see clearly the "bridge actors" in this figure.

Detect and find communities in social networks is not the only interesting task. As already explained in the "social networks use cases" section, it could also be very valuable to study what kinds
The notion of e-reputation arises: “what is the standing of me or my society, right now on the Net?”

"The notion of e-reputation arises: ‘what is the standing of me or my society, right now on the Net?’"

of information cross a given network. Nowadays most online social networks are used for sharing information, mood and advice. However, very quickly following the massive adoption of such networks and practices, there arose the notion of e-reputation: “what is the standing of me or my society, right now on the Net?” Even if this e-reputation or branding is something to be built patiently, day after day, as the permanent result of an active presence on the web and social networks, any bad buzz can very quickly ruin these efforts if there is not a rapid detection and adequate reaction to such phenomenon. Efficient tools to monitor their own e-reputation become urgently needed by enterprises or official institutions in this high-speed interconnected world. A lot of such new services appears every month on the web, but mostly they use simple queries and classical statistics and then don’t give a global summary view. In [9] we have proposed a prototype of an e-reputation monitoring tool used on the Twitter network. This latter social network is one of the most used to share information, has a large audience (200 million users in April 2011,[10]), is fast growing (460,000 new accounts per day in average during February 2011, [11]) and manages a huge quantity of exchanged information, called tweets (140 millions tweets sent per day, [10]). Each piece of generated information can be forwarded, but can also be edited before the forwarding process, it then becomes a real challenge to trace the path and transformations of a “successful” tweet (i.e. a buzz).

This challenge is however crucial for an e-reputation tool. Our prototype proposes to retrieve all the groups of words that are the most forwarded on a given subject. This tool called EVARIST is developed in the framework of the ARSA project mentioned above in collaboration with the French city of Antibes. EVARIST is based on a mathematical tool called Galois lattice: briefly, if we have a set of objects and a set of attributes, with a Boolean table (called context table) such a value TRUE is given at cell (j, k) if the object j owns the property described by the attribute k, then the Galois lattice is the structure which gives all the subsets of object and attributes (called concepts) such all the objects share the same attributes. The graphical representa-
Efficient tools to monitor their own e-reputation become urgently needed by enterprises or official institutions.
We have developed the EVARIST tool to this end
general to the most particular, we have proposed to add a
topographic allegory called "topigraphic" network of tags.
To do this, for each point of the resulting graphic, we add a
level, these levels being pictured using the classical level
curves. Such a "topigraphic" map is shown in Figure 4, but
without the sentiment analysis result.

5 Conclusion
Integrating social networks in enterprises and public
administrations is of real interest, but somehow difficult to
implement. Two implementation solutions can be consid-
ered. The first is to use an existing social network, like
LinkedIn for example, and create a new group. This solu-
tion is very easy to implement but has several drawbacks:
you have no access to the metrics (i.e. evolution of the
number of participants), you do not own data (privacy is-
ssue), you cannot link the social network to knowledge man-
agement tools and you are dependant on a business model
that is not yours!. The other solution is to use a commercial
or an open source tool. In that case, you have the total con-
trol of metrics, data, content published and you can also
link the tool to existing social networks. The drawback is
that the implementation is not always easy. In our project
with the city of Antibes, we worked with SNA1 (Social
Network Analyzer), a tool developed by SAP. The idea was
to allow a user to interact from an external social network
to the internal one with respect to the access rights, and
conversely, to allow the public administration to be aware
of the information spread over the external social networks
(Twitter in this project), information that can be useful for
the city.

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AVBOTS: Detecting and fixing Vandalism in Wikipedia

Emilio-José Rodríguez-Posada

1 Introduction

Wikipedia is a project which aims to build a free encyclopaedia to spread the sum of all knowledge to every single human being. Today it can be said to be on the road to achieving that goal, having reached the 15 million articles milestone in 270 languages. Furthermore, if we include its sister projects (Wiktionary, Wikibooks, Wikisource, …), it has received more than 1 billion edits in 10 years and now has more than 10 billion million page views every month. Compiling an encyclopaedia in a collaborative way has been possible thanks to MediaWiki software. It allows everybody to modify the content available on the site easily. But a problem emerges regarding this model: not all edits are made in good faith. AVBOT is a bot for protecting the Spanish Wikipedia against some undesired modifications known as vandalism. Although AVBOT was developed for Wikipedia, it can be used on any MediaWiki website. It is developed in Python and is free software. In the 2 years it has been in operation it has reverted more than 200,000 vandalism edits, while several clones have been executed, adding thousands of reverts to this count.

Keywords: AVBOT, Bot, Free Software, MediaWiki, Monitoring, Vandalism, Wikipedia, Wikis.
However, some persons add profanity or insults (vandalism) to articles, or remove pieces of text (blanking), thereby abusing this open editing model. All these undesired edits can easily be undone using the history of each article, but it is tedious a task for a human and, while the vandalism is being reverted, that Wikipedia page is compromised. As the visibility of Wikipedia has grown, the vandalism problem has worsened, revealing a need for new, automatic, non-intrusive anti-vandalism solutions. This will allow committed users to spend their time adding new content, improving available content, helping new community members, and performing other productive tasks, rather than reverting vandalism.

AVBOT [1][4], an acronym for "Anti-Vandalism BOT", offers an automatic solution to most of the above mentioned acts of vandalism. Generally speaking, computers can easily detect undesired contributions, due to the fact that modifications include profanities or nonsensical text. AVBOT analyses recent edits in the Spanish Wikipedia, searching for bad-faith contributions, and undoes them. AVBOT will never replace a person, due to the fact that human intelligence is better at analysing texts, but it can revert a great deal of vandalism, saving a lot of community time. Since AVBOT was created, it has repaired more than 200,000 acts of vandalism [3] and this number is growing.

2 Development

AVBOT is developed in Python [7] and it requires the pywikipediabot [8] and python-irclib [9] packages. Its workflow can be described as follows: spotting recent changes in articles, analysing changes, and decision making.

In the first step it obtains a list of recent changes in articles. This log is published in real time in an IRC channel [10] to which AVBOT is connected 24/7. Next, it discards those edits by administrators, maintenance bots and veteran users, since those users are trusted. The rest of the edits are analysed to detect possible vandalism. The bot compares the text of the previous version and that of the amended one. Then, an analysis module checks for profanity using a configurable list of regular expressions. Each regular expression has a score attached so, if the total sum of the scores for an edit is over a certain threshold, the edit is classified as vandalism and the Wikipedia article is reverted to its previous version. Both regular expressions and scores have been improved using the experience gained over the years the tool has been tested on the Spanish Wikipedia.

Another type of bad faith edit is blanking, in which users remove article content totally or partially. This form of vandalism can be detected by comparing the percent of text removed in the edit and reverting if it is excessive. The exact percentage threshold depends on article size and has been estimated by analysing blanking vandalism over the years.

Since the Spanish Wikipedia has a great many contributions (about 30,000 edits/day), it was necessary to optimize AVBOT in several ways, such as by the use of threads for parallel processing and the pre-compilation of lists of regular expressions.

When AVBOT reverts an edit, it also sends a message to the author asking him or her to stop. If the user continues to vandalize, a report will be generated. This report is sent to the administrators and they will investigate the situation [11].

However, as the bot may fail (the error ratio is under 0.5%, 1 error every 200 undone edits), AVBOT watches to see whether its reverts are discarded by human users. In that case, a notice is sent to the bot operator for future checking. This enables the bot’s reversion skills to be improved.

Figure 1: Percentage of AVBOT Edits (of Total User Edits) in the Course of a Week.
Speaking of AVBOT errors, most of them are related to polysemy. A good example is "The Ugly Duckling", which contains the word "ugly", a word used to attack biographies, although it is correct in this case. The error is fixed by adding a regular expression with a counterweight.

Finally, this software includes other features such as an exclusion list for pages which we do not want to monitor, for example, talk pages or Wikipedia internal maintenance pages, because slang is allowed in those places. AVBOT checks new pages (about 400 new articles are created in Spanish Wikipedia every day), tagging for deletion those which contain test edits by anonymous users and other useless contributions.

3 Results Analysis

AVBOT’s results have been satisfactory, with one error for every 200 correct reverts. Precompiled regular expressions used in vandalism analysis allow a very fast response (under a millisecond), so the only latency is due to network communication. Total time between when the article is vandalized and when it is restored is less than 5 seconds, making the effect of vandalism almost invisible.

Moreover, a detailed analysis of vandalism distribution throughout the week shows that it is concentrated from Monday to Thursday (see Figure 1), and during the European evening, because in that time frame both Spanish and Latin American users are active. On the other hand, there is low vandalism activity during holidays like summer, Christmas Day and New Year’s Eve.

4 Community

Every bot which runs on the Spanish Wikipedia must pass a request for approval. AVBOT was approved with 19 votes in favour and 0 against [12]. Since the beginnings of AVBOT, the Spanish Wikipedia users have suggested fixes and new features. The regular expressions list has been improved by community members adding new patterns.

Also, since AVBOT is free software and the source code is publicly available [2], some users have downloaded the code and run clones so, if the main copy of AVBOT does not work momentarily, Spanish Wikipedia is always protected.

The history of the project has been narrated in the official blog [1], which was used as a changelog for the III Spanish National Free Software Contest, where AVBOT was presented with the award for the "Best Community Project".

Software customization is possible by using a number of options which

"AVBOT, an acronym for "Anti-Vandalism BOT", is a program that offers an automatic solution to most of the acts of vandalism"
enable AVBOTE to run in any MediaWiki community with minor changes. Users from other Wikipedia languages have been interested in using the bot.

With regard to the future, the next tasks to be performed are code internationalization and adaptation to other languages, by creating new regular expressions lists for other Wikipedias and improving the documentation. The project is open to collaboration for everyone.

5 Conclusions and Future Work

The problem of vandalism has grown over the years as the popularity of Wikipedia has grown. AVBOTE has been working in the Spanish Wikipedia since 2008, and has reverted more than 200,000 vandalism edits [3], saving the community from a huge workload. The wiki world evolves quickly, so it will be necessary to adapt the software to new changes, adding new features and improving existing ones. Adding machine learning to the bot would be a good step, training it with human reverted vandalism edits. Meanwhile, source code internationalization will help extend the community of users.

Another future line of work is the creation of tools for the analysis and assessment of wikis. A number of educational projects are currently being developed at the Universidad de Cádiz, where students are generating free knowledge in the classroom [15]. For example, with the support of the Libre Software and Open Knowledge Office, the Computer Science course "Programación Funcional" launched WikiHaskell, a wiki where students create free documentation about libraries for the Haskell programming language. Some projects related to wikis have also been published: WikiUNIX, WikiJuegos and IberOgre [16]. Most of these wikis do not allow anonymous edits during the academic year, but they are open to edit for everyone later, so AVBOTE would help to avoid vandalism. Moreover, StatMediaWiki [14], a tool for wiki analysis, has been developed by Emilio José Rodríguez to assess wiki contributions. Recently, he also founded WikiTeam [17], a set of tools for wiki preservation and a repository of wiki backups.

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Critical Success Factors for the Implementation of an Enterprise Resource Planning System

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The implementation of an Enterprise Resource Planning (ERP) system is a very complex and expensive project that places tremendous demands on an organization's time and resources. However, the ERP market is growing fast in recent years showing that the demand for ERP systems is increasing since it provides an integration of the organization's strategy, structure and business processes with the information technology system aiming to empower the organization's effectiveness and efficiency. A review of the literature revealed that Clear Goals and Objectives, Top Management Support, Business Process Reengineering, Project Management, Project Team Commitment and Composition, Communication, Customization, Change Management, and User Training and Education are the most critical success factors (CSFs). The primary research carried out has confirmed these CSFs and also revealed that the collection and analysis of requirements is also a CSF for which limited attention was paid in previous research.

Keywords: Business Strategy, Critical Success Factors, Enterprise Information Systems, ERP.

Introduction

During the last decade ERP systems have received significant attention by both the academic and professional worlds. The literature review depicts that there are many success and failure stories and much have been written on ERP implementation in organizations of various sizes and in different parts of the world. This research conducted a comprehensive literature review that aimed to list the critical success factors examined based on their importance and frequency of use and compare them with the findings revealed from a case study that utilizes the qualitative research method approach. This review of the literature revealed that Clear Goals and Objectives, Top Management Support, Business Process Reengineering, Project Management, Project Team Commitment and Composition, Communication, Customization, Change Management, and User Training and Education are the most critical success factors (CSFs). The primary research carried out has confirmed these CSFs and also revealed that the collection and analysis of requirements is also a CSF for which limited attention was paid in previous research.

During the 1990s, Enterprise Resource Planning (ERP) systems became the de facto standard for the replacement of legacy systems.”
Today, information systems should use formalized procedures to provide the management at all levels in all functions with appropriate information based on data from both internal and external sources.

The implementation of an ERP system is a very complex and expensive project that places tremendous demands on an organization’s time and resources.
The critical success factors identified through the literature review are very well validated through this case study.

Business Process Reengineering

Hammer and Champy [14] define reengineering as the fundamental rethinking and radical redesign of business processes to achieve dramatic improvements in critical contemporary measures of performance. The organization should be ready to change procedures and practices in order to minimize the degree of customization needed. Minimal customization refers to severely limiting the amount of customization to the vendor’s ERP product. Limiting customization ensures that vendor upgrades can be implemented with reduced organizational resource allocation and costs. According to [1] business process reengineering can be a big project introducing several challenges to the organization and hence organizations are encouraged to assess the readiness for BPR before launching the effort because ERP implementation brings along work to refine processes and improve their quality which are often rejected by some part of employees [5].

Project Management

According to [19], good project management is vital to the implementation success and it is evident that the implementation process needs to be managed as a project which needs an organization different from the one of the daily work [40]. Lanning [18] states that the most important elements of project management are to monitor the progress and exercise controls so that the project will meet its targets. In addition, [19] believe that in order to maintain credibility the scope of the ERP implementation project should be established, controlled and defined in terms of milestones, critical paths and deadlines from the early stages of the project and deadlines should also be met to help stay within the schedule and budget.

Project Team Commitment and Composition

Soja [34] has found that both project team composition and team involvement are among the most important elements for project success. Project team should consist of a good team composition. This includes an experienced project manager with skills in coordinating, scheduling and monitoring, the tasks that ensure the achievement of objectives and a competent team which has the ability to support the implementation by working exclusively on the project fully committed and without interruptions during the process of implementation [20]. In addition, Project management principles including an approved project plan, known specifications and level of complexity clearly defined and understood objectives are significant for the successful implementation of the ERP.

Communication

Communication according to several authors is one of the most difficult and challenging CSFs in ERP implementation. According to [4] communication is the second most critical area in implementation and especially important in the adoption phase. Lanning [18] underlines the communication as a critical factor and highlights the need for its effectiveness. Later [20] adds that communication is not a straight forward and easy task but [3] believe that it is essential for creating an understanding, an approval of the implementation and sharing information between the project team and communicating to the whole organization of the results and goals of the project. However, a view presented by [22] state that excessive and unnecessary communication also poses risk such as the possibility of cost overruns.

Customization

Customization was identified as critical success factors [15,37]. Customization means that the purchased ERP system needs to be configured in order to match the organization’s processes by modifying its core source code which is the option used to reduce the gap between the ERP capabilities and the business prac-
The collection and analysis of requirements is also a CSF for which limited attention was paid in previous research.

All critical success factors observed seem interrelated and interconnected to each other.

Conclusion
In response to the growing global competition many companies have embarked upon ERP implementation [9]. The scale of capital invested in these implementation projects however does not match the research that has been published on the subject. Most of the literature has concentrated on project management and technical implementation issues as well as failures and successes without giving much attention on preparedness and post implementation issues. The literature on performance measurement after implementation emphasized its poor use in SMEs [12] and even poorer with regards to the impact of an ERP system on organizational performance [25]. Nonetheless, research studies indicate that performance measurement systems can play a key role in supporting growth in SMEs [11].

This literature searched by ERP research taxonomy, along with the extensive review of ERP literature conducted by other authors found limited research topic that examined in depth each factor separately. However, it is clear that it is important for organizations to understand what it means to be mindful [39] in its approach to investing in an ERP package due to the complexity and costs involved.

In addition, limited research was conducted so far regarding the users characteristics. Age, gender, education level, management level and computer experience which may have an important impact on the ERP implementation process have received limited attention by researchers and further research is needed in order to investigate the impact possibilities.

The results of this research correspond to the expectations and answer the research questions. The critical success factors identified through the literature review are very well validated through this case study. In addition, collection and analysis of user require-
ments are identified as a critical success factor that needs further research and analysis and a framework to be developed in order to empower the successful implementation. Also, recommendations for the empowerment of future ERP implementation is presented aiming to provide a broad view of a future situation and also to offer potential to a successful attempt. The development of a complement team that will empower the communication and facilitate the project, a careful selection of employees to participate in the implementation project, staff participation, training and education during the implementation will reassure the success of the project.

However, the analysis and findings show that all critical success factors observed seem interrelated and interconnected to each other. During the research it was revealed that each factor corresponds directly or indirectly to another highlighting the need for a holistic and integrated view of factors when research is conducted. This correlation could be an interesting topic for future research since no literature review was identified during the research.

In addition, according to [32] research effort is required to provide an ERP system that has the flexible assurance capabilities to evolve with the dynamic changes of a company. However, it is of significant importance the evolution of ERP systems to also assure the flexibility to accept best practices from organizations and through lessons learned to utilize them in order to increase the percentage of success stories at ERP.

References
Selected CEPIS News

Fiona Fanning

CEPIS & Professional e-Competence in Europe – Country Reports Now Available for Members

The first phase of the CEPIS project to create a picture of the e-competences of ICT professionals in Europe is complete with responses from almost 2,000 IT professionals in 28 countries around greater Europe. All CEPIS Members who had sufficient levels of responses have now received their country reports.

These reports examine the levels of competences, education, and much more and compare the national results to European averages.

Results from ten CEPIS Member Societies’ countries have now been published on the CEPIS website including Belgium, Bosnia & Herzegovina, Finland, Ireland, Italy, Latvia, Malta, Norway, Romania and Spain. CEPIS would like to thank these countries for their successful participation which has led to a country-level report for dissemination nationally.

A European report to include an overall comparison of all respondents will be published soon. The purpose of this research is to produce and assess an up-to-date picture of the actual digital competences of ICT professionals across Europe today, using the profiles recognised by the labour market and analysing them based on the European e-Competence Framework <http://www.ecompetences.eu/>.

Matching skills to future jobs is an important area of the Europe 2020 strategy, especially as part of the European Commission’s Agenda for New Skills and Jobs initiative <http://ec.europa.eu/social/main.jsp?langId=en&catId=958>. A key area of this initiative is the need to match skills to labour market needs since skills mismatches can severely damage a business’ ability to compete, and as a result have an adverse effect on improving the European economy. To check out the Status of Professional e-Competences in Europe, please click here: <http://cepis.org/professionalcompetence>.

Digital Agenda Scoreboard Reveals Slow Progress in Achieving Targets

The aim of the Digital Agenda for Europe is to achieve set targets that include enhancing trust & security online, widespread introduction of very fast Internet, research & innovation and increasing ICT-enabled benefits for society. Recently a scoreboard was released that measured the performance of the EU and Member States in delivering these targets so far. While some targets appear on track, others are falling short.

Regarding e-commerce, 40% of the population now buy online, meaning the target of 50% by 2015 is achievable, however there has been a very slow increase in the numbers of buyers purchasing across borders online. Internet usage continues to rise in Europe however disadvantaged groups are still unable to take advantage. Only about half of these groups have taken up Internet usage, whereas the rate across Europe is 65%. You can read more about the Latest Digital Agenda for Europe Scoreboard at <http://ec.europa.eu/information_society/digital-agenda/scoreboard/index_en.htm>.

New €787 Million Call Open under FP7 for ICT Research

As part of the latest €7 billion boost for research and innovation in Europe, ICT Research (FP7ICT) under the Seventh Framework Programme for Technological Research (FP7) has been allocated €787 million funding through a new call for proposals. ICT Call 8 looks at achieving various objectives including:

- Cloud Computing, Internet of Services and Advanced Software Engineering
- Trustworthy ICT
- Technology-Enhanced Learning

All of the latest calls for proposals under FP7 that will each receive a portion of this €7 billion increase are focused towards achieving policy actions of Innovation Union. Innovation Union is just one of the three Smart Growth flagship initiatives of the European Commission’s Europe 2020 strategy.

The deadline for ICT Call 8 is 17 January 2012.